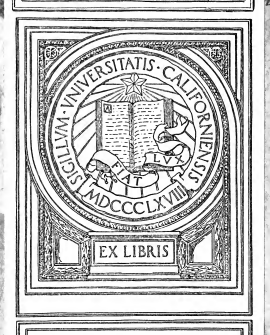


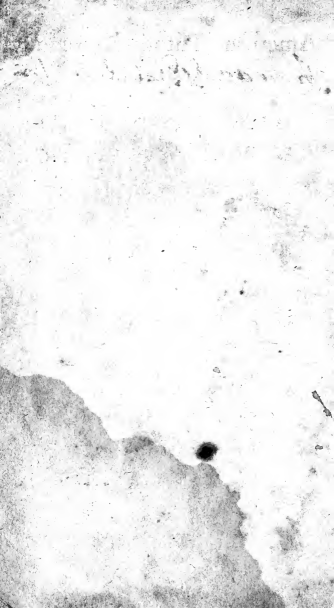
ALVMNVS BOOK FVND







Gaac Garlington CSP 7-21 1919



American Tutor's Assistant

REVISED;

OR,

A COMPENDIOUS SYSTEM OF

PRACTICAL ARITHMETIC;

CONTAINING

THE SEVERAL RULES OF THAT USEFUL SCIENCE,

CONCISELY DEFINED, METHODICALLY ARRANGED, AND.

TULLY EXEMPLIFIED.

THE WHOLE

PARTICULARLY ADAPTED TO THE EASY AND REGULAR

INSTRUCTION OF YOUTH IN OUR AMERICAN SCHOOLS.

Originally compiled by sundry Teachers in and near Philadelphia; now Revised, and an additional number of Examples given in money of the United States.

TO WHICH IS ADDED, A COURSE OF

BOOK-KEEPING by Single Entry.

PHILADELPHIA

PRINTED AND SOLD BY JOSEPH CRUKSHANK.

1813.

DISTRICT OF PENNSYLVANIA, TO WIT:

Be it Remembered, That on the Twenty-seventh day of May, in the Thirty-third Year of the Independence of the United States of America, A. D. 1809, JOSEPH CRUKSHANK, of the said District, hath deposited in this Office the Title of a Book, the Right whereof he claims as Proprietor, in the words following, to wit:

"THE American Tutor's Assistant revised; or a compendious System of Practical Arithmetic; containing the several rules of that useful Science, concisely defined, methodically arranged, and fully exemplified. The whole particularly adapted to the easy and regular instruction of Youth in our American Schools Originally compiled by sundry teachers in and near Philadelphia; now revised, and an additional number of Examples given in Money of the United States. To which is added, a Course of Book-keeping by Single Entry."

In Conformity to the Act of the Congress of the United States, entitled "An Act for the Encouragement of Learning, by securing the Copies of Maps, Charts and Books, to the Authors and Proprietors of such Copies, during the Times therein mentioned." And also to the Act, entitled "An Act supplementary to an Act, entitled "An Act for the Encouragement of Learning, by securing the Copies of Maps, Charts and Books, to the Authors and Proprietors of such Copies, during the Time therein mentioned," and extending the Benefits thereof to the Arts of designing, engraving, and etching historical and other Prints."

D. CALDWELL, Clerk of the District of Pennsylvania.

Lately published and for sale by Joseph Crukshank, price 75 cents. A Key to the American Tutor's Assistant, revised; in which all the sums necessary for a learner are wrought at large.

PREFACE.

THE former impressions of *The American Tutor's Assistant* having been well received by the public, the Proprietor has been induced to revise it, and has now made some amendments and additions, which he presumes will render it more acceptable to teachers.

To avoid increasing the size and price of the book, some parts have been omitted, to make room for matter considered of more essential use.

To this edition is added, a course of Book-keeping, according to the method of Single Entry, with a description of the books, and directions for using them.

Much attention has been given to the revision and correction of the work, and the errors which had escaped notice in the former are corrected in this edition.



CONTENTS.

YUMERATION, - Page I	F-llowship, 106
Simple Addition, - 2	Exchange, 109
Simple Subtraction, - 5	Vulgar Fractions, 117
Simple Multiplication, - 6	Decimal Fractions, - 133
Simple Division, - 9	Addition of Decimals, - 134
Table of Coins. &c 13	Subtraction of Decimals, 135
Federal Money, - 14	Multiplication of Decimals, 135
Addition of Dollars and Cents, 15	Division of Decimals, - 136
Subtraction of Dol ars & Cents, 16	Reduction of Decimals - 138
Mustiplication of Dolls. & Cts. 17	Single Rule of Three in Deci. 142
Division of Dollars & Cents, 18	Double Rule of Three in De. 144
Compound Addition, - 19	Involution - 145
Compound Subtraction, - 30	Evolution, - 146
Compound Multiplication, - 38	The Square Root, 147
Compound Division, - 44	The Cube Root, - 149
Reduction, 49	Roots of all Powers, - 152
Single Rule of Three, - 58	Arithmetical Progression, - 153
Inverse Proportion, - 63	Geometrical Progression 156
Double Rule of Three, - 67	Simple Interest by Decimals, 158
Practice 72	Alligation, 159
Tare & Trett, - 80	Single Position, 164
Simple Interest 84	Double Position, 165
Infurance, Commission, &c. 90	Permutation & Combination 168
Compound Interest, - 98	Duodecimals, - 169
Rebate or Discount, - 9)	Addition of Duodecimals, 169
Equation ICI	Subtraction of Duodecimals, 169
	Multiplication of Duodecimals, 170
Lofs and Gain, 104	Promiscuous Questions, - 174

Explanation of Characters.

Signs.	· Significations.
`	equal; as 20s.=£.1
. + *	more; as, $6+2=8$
-	less; as, $8-2=6$
×	into, with, or multiplied by; as $6 \times 2 = 12$
٠	by (i. e. divided by) as, $6 \div 2 = 3$; or, 2)6(3
: :: :	proportionalty; as 2:4::6:12
Vor V	Square Root; as, $\sqrt{64-8}$
*	Cube Root; as, $\sqrt{64=4}$
	Fourth Root; as, \$\sqrt{64=2}\$, &c. a Vinculum denoting the several quantities, over which it is drawn, to be considered jointly as a simple quantity.

ARITHMETIC

A RITHMETIC is the art of computing by numbers. It has five principal rules for its operations, viz. numeration, addition, subtraction, multiplication, and division.

NUMERATION.

TUMERATION teaches to express numbers by figures, set down or named, and consists of two parts, viz.

First, the right placing of them.

Second, The true valuing of each figure, in its proper

place; both which are exhibited in the following

TABLE.

Hundred of Millions	Tens of Millions	Millions	Hundred of Thousands	Tens of Thousands	Thousands 4	Hundreds son so	Tens 2222	Units 1111	One. Twenty-one. Three Hundred and twenty-one. 4 Thousand 321 54 Thousand 321	
ė.			ر ق	5 5	4	3	2	1	1 654 Thousand 321	
		7	6	5	4	3	2	1	7 Million 654 Thousand 321	
	8	7	6	5	4	3	2	1	87 Million 654 Thousand 321	
9	8	7	6	5	4	3	2	1	987 Million 651 Thousand 321	
		-				_	-			

The above table is comprised in the following:

Millions Tens of L Hundreds	Thousands Tens of T Hundreds	Units Tens Hundreds
Millions Tens of Millions 8 Hundreds of Millions 9 Millions	Thousands Tens of Thousands Hundreds of Thousands 6	w., -
987 Millions.	6 5 4 Thousands.	3 2 1 Units.

Nine

Nine figures are sufficient to express any number in common practices Nevertheless, the following table may be

thought necessary.

Nonillions Octillions Septillions Sextillions 857342, 162486, 345986, 437916, 423147, Quadrillions Trillions Billions Millions Units 248016, 235421, 261734, 368149, 623137.

EXAMPLES.

In figures express the following numbers.

One hundred and six.

Five hundred and thirty-eight.

Six thousand and seventy-four.

Twelve thousand, five hundred and ten. Forty-five thousand, six hundred and one.

Two hundred fifty-one thousand, six hundred.

Eight million, one hundred forty-two thousand and six.

Sixty-five million, one hundred four thousand and ninety. Five hundred and two million, three hundred and four

thousand.

Nine hundred forty-eight million, six hundred thirty-two thousand, seven hundred and fifty-one.

Numbers are also expressed by letters, and are called

Numeral Letters, or Roman Numbers, thus,

4 5 6 7 8 10 20 I, II, III, IV, V, VI, VII, VIII, IX, X, XX, XXX, 40 50 60 70 80 90 100 500 1000 XL, L, LX, LXX, LXXX, XC, C, D,

1814. MDCCCXIV.

A letter of less value, standing before one of greater, diminishes, but when placed after increases the value of the greater. Hence, by combining the above letters, other numbers are formed.

SIMPLE ADDITION.

DDITION of integers is the collecting of several numbers, of like signification, into one sum; as 6 and 8 make 14.

RULE:

Place units under units, teas under teas, '&c; ther bogin at the right hand column and add upwards, set down the total, if less than 10; if 10 or more, the right hand figure, and add the left to the next row of figures, which is carrying I for every 10; and so proceed to the last column, and there set down the whole of said column.

PROOF.

Perform the addition downward:—Or, Add the top line to the sum of all the rest; and, if right, the total will be equal to the first.

EXAMPLES.

271684	716087	47862178
728316	283913	52137822
643868	· 56786	67856321
356132	43214	32143679
786418	89675	68576814
548679	71648	34231861

Total 3335097

3333091		
	Belleville and the Park	I-mileson Management
67148914	86714827	62187654
32851086	57682186	786418
47189613	476829	646826
52810387	276836	34708
37186819	61783248	41682
62813181	27864	8328
71868716	4674	848
68189768	671218	4682
78964321	4168276	61783
67487689	67476368	27168271
53746938	78642176	47183
46957423	608924	98
-	-	-

Application.

Note. In this, and fome fucceeding collections, the pupil may be directed to write the question on his slate, with vacancies, in which the tutor may insert other numbers.

1 Add 5856, 3840, 395, 265, 25, and three thousand, seven hundred and eighty-four together. facil 14165

2 A man was born in the year 1718, in what year will

he be 60 years of age? answer in 1817 accounts 10471. in bills and notes 861. and have in cash 4781 how much is the amount? answer 2418l.

4 Admit a bond to be 4687 dols. interest due thereon 178

dols: what is the amount?

answer 4865 dols.

5 Suppose 5784 dollars be in one purse, 588 in another, 84 in a third, and seven hundred and seventy-nine in a fourth, what number is there in them all?

6 Admit a boy had 357 nuts given him at one time, 127 at another, 78 at another, 378 at another, 57 at another; how many had he in all?

7 Suppose a person dying left his widow 3840d. to his eldest son 685cd, to two other sons each 2584d to each of his three daughters 1685d, and in other legacies 950d. what is the sum of these bequests? answer 21863d.

8 A draper bought 10 bales of cloth, viz. No. 1, 2, each 367 yards; No. 3, 4, 5, each 407 yards; No. 6, 7, 8, each 228 yards; No. 9, 10, each 300 yards; how many yards in the whole purchase? answer 3239 yards.

9 A grocer bought 8 casks of indigo, viz. No. 1, 210lb. No. 2, 196lb. No. 3, 4, 5, each 205lb. No. 6, 184lb. No. 7, 1251b. No 8, 1274lb. how many lbs. in all? answer 2604lb.

10 A merchant bought 7 bales of cloth, in four of which were 52 pieces, which contained 1352 yards, the other 3 had 40 pieces, and contained 1098 yards; how many pieces and yards were there? answer 92 pieces, 2450 yards.

11 If from the creation to the flood be 1650 years, from that to the calling of Abraham 427, from that to the building of the temple 909, thence to the founding of Rome 266, from that to the birth of Christ 752, and since to the present year 1814; how many years since the creation?

12 How many strokes does a regular clock strike in a week ?

13 There are two numbers, the less is 9875, and their difference twice as many; what is the greater?

14 Borrowed a sum of money: paid at sundry times 89d. 196d. 226d. 327d. and the remainder to pay is 162d. what was the sum borrowed? answer 1000d.

SIMPLE

SIMPLE SUBTRACTION.

EACHETH to take a less number, called the subtrahend, from a greater of the same denomination, termed the minuend, and thereby to shew the difference.

RULE.

Put the less number under the greater, with units under units, tens under tens, &c. then begin at the right hand, and take the lower figure from that above it; but if it be greater than that above, take it from 10, and add the upper figure to the remainder, set down the result, and carry I to the next place; and so proceed.

PROOF.

Add the remainder to the less number, and the sum, if right, will be equal to the greater .-

	EXAMPI	ES.	
From 4736985 Take 1514863	9736214 4878946	18346152 9804675	74614328 70840679
Rem. 3222122	4857268	8541477	3773649
Proof 4736985	9736214	18346152	74614328
From 473648217 Take 97898604	648271681 48918692	81621261	689081681 9908718
and the same of th	-	PROPERTY AND ADDRESS OF THE PERSON NAMED IN	Anny Laborator Sen, September, SPAN T-Sens and

Rem.

Application.

1 Borrowed 1000l. and paid 900l. how much remains?

2 A man was born in the year 1718, what is his age in the year 1814?

3 A boy who had one thousand nuts sold 286, gave away 60 and lost 437; how many had he left? answer 217

4 There were 4 bags, containing 1st. 34dels. 2d. 50dols. 3d. 100dols. 4th. 150dols. but one of them being lost, only 234 dols. remained; which bag was lost? answer 100d. bag.

5 Having a piece of ground 172 feet long, and rented to A at one end 57 feet, and to B 42 feet at the other end; how much was left between them? answer 73 feet.

6 Bought

6 Bought of A two barrels of flour, each weighing 1.75% tare per barrel 1516 of B 3 ditto, each 18316. tare per ditto 2016 .- of C 4 ditto, each 1961b. tare per ditto 17/b how many lbs. of flour neat? answer 1525/bs.

7 Suppose A had owing to him on bond 4781. and interest due thereon 981. and received at two payments each

1991. how much is unpaid?

answer 1781.

8 A vintner bought 20 pipes of brandy, containing 2450 gallons, and sold 14 pipes, containing 1682 gallons; how

many pipes and gallons were left ?

answer 6 pipes, 777 gallons. 9 If the amount of a bond be 4700% and payments be made of 14781. 13191. 8261. and 6281. how much remains unpaid? answer 440%.

SIMPLE MULTIPLICATION.

IS a concise way of adding numbers of the same name. The number to be multiplied is called the multiplicand. The number to multiply by is called the multiplier. The number arising from the operation is called the product.

Note. The multiplier and multiplicand are also called factors, and the product is sometimes termed, fact, or rectangle.

TABLE.

1 2 3	4 5	6 7	8	9	10	11	12
2 4 6	8 10	12 14	16	18	20	22	24
3 6 9	12 15	18 21	24	27	30	33	36
4 8 12	16 20	24 28	32	36	40	44	4.8
5. 10 15				45	50	55	60
6 12 18	24 30	36 42	48	54	60	66	72
7 14 21	28 35	42 49	56	63	70	77	84
8 16 24					80		Mary Street
9 18 27	36 45	54 63	72	81	90	99	108
10 20 30							
11 22 33	44 55	66 77	8.8	99	110	121	132
12 24 36	48 60	72 84	96	108	120	132	144

CASE 1.

When the multiplier does not exceed 12;

RULE.

Place the multiplier under the multiplicand; multiply the several figures successively from right to left, carry the tens, and set down the overplus as in addition.

PROOF.

Repeat the operation with the factors changed; Or, Multiply the double of one factor by half the other.

EXAMPLES.

Multiplicand Multiplier	4513627 5147	3689 75134628 3 4	64132579
Product	9027254		
83174268	41379462	74136982 8	80736014
9761436	47140651	273406152	96478362
Branco constanti di salcono comi			

CASE 2.

When the multiplier is the exact product of two factors in the multiplication table;

RULE.

Multiply by one of the said factors, and the product of that by the other; the last product will that required.

EXAMPLES.

1 Multiply	5740632 by 32	facit	183700224
2 1000	3740016 by 56		209440896
3	7963115 by 95		678059040
4	7034652 by 144		1012989888

Note. When the multiplier exceeds 12, and is less than 20, multiply by the units figure, and add to the product of each figure that which is next on the right hand.

EXAMPLES.

EXAMPLES.

6782158 14	6874	281 15	2816054 16
94950212			A N
5473682	4786	824	6789863
	Superposition of	9.7	400 - 1

CASE 3.

When the multiplier consists of several figures;

RULE.

Make as many products as there are figures in the multiplier, omitting ciphers, and place the first figure of each product exactly under its multiplier; add the products together, and their sum will be the number sought.

Note, If ciphers be in one or both factors at the right hand, annex them to the product.

EXAMPLES.

ſ	Mul.	7643827	by	23	facit 175808021
* 2		8142630	by	75	610697250
3	10,00	9436170	by	920	8681276400
4		3760410	by	4840	18200384400
5	-77	815036000	by	70300	57297030800000
6		1900460	by	161500	306924290000
7		3800920	by	80750	306924290000
8		247386495		27356	170903504957220
9	. 12	494772990	by	13678	170903504957220
10		47001881		1140090	53586374509290
11	3 11	94003762		570045	53586374509290
12		233926899	by	13679508	3200004886285692

Application.

I Suppose 40 men were concerned in the payment of a debt, and each man paid 2564d. how much was the debt?

answer 102560d.

2 How many square feet are in a floor 46 feet in length and 34 in breadth?

answer 1610

3 If

3 If 9876 be multiplied by six thousand, seven hundred and eighty-nine, what is the product? answer 67048164

4 Bought 342 bales of linen, in each bale 56 pieces, and in each piece 25 yards; how many pieces and yards were therein?

answer 19152 pieces, 478800 yards.

5 A merchant bought 7 bales of cloth, in each bale 11 pieces, and in each piece 29 yards; how many pieces and yards were there?

29 yards; how many pieces and yards were 77 pieces, 2233 yards.

6 Sold 8 bales of linen, in 4 of which were 9 pieces each, and in each piece 27 yards; in the other 4 were 12 pieces each, and in each piece 31 yards; how many pieces and yards were there?

answer 84 pieces, 2460 yards.

7 A liren draper bought 10 bales of cloth, viz. No. 1 2, each 367 yards; No. 3, 4, 5, each 407 yards; No. 6, 7, 8, each 228 yards; No. 9, 10, each 30c yards; how many yards in all?

8 What is the product of 13578 multiplied by 493x?

answer 67048164

9 Admit an orchard consisting of 126 trees one way, 109 the other, and 1007 apples on each tree; how many trees are in the said orchard?

answer 13734 trees, 13830138 apples.

10 A certain island contains 52 counties, each county
42 parishes, each parish 246 houses; and each house 10
persons; how many parishes, houses, and persons, are in the island?

answer 2184 parishes, 537264 houses, 5372640 persons.

SIMPLE DIVISION.

IVISION is the reverse of multiplication, and shews how often one number is contained in another. It consists of four parts, viz.

First, The dividend, or number to be divided. Second, The divisor, or number to divide by.

Third, The quotient, or number sought.

Fourth, The remainder (if any) which must be less than the divisor, and of the same name with the dividend.

Simple division is of two kinds, viz, short and long.

SHORT

SHORT DIVISION.

Short division is that in which the divisor does not exceed twelve.

RULE.

Seek how often the divisor is contained in the first figure or figures of the dividend, under which set the result; if any remain, conceive it to be prefixed to the next figure, seek how often the divisor is contained therein, and so proceed.

PROOF.

Multiply the quotient by the divisor, adding in the remain. der, if any, and the product will be the dividend.

EXAMPLES.

	Dividend 2)7,34628 6	3)5112896	4)37612285
Quotient	3673143	1704298 ² 3	- ·
Proof	7346286	5112896	
5)97036	142	6)74830956	7)91430682
8)37846	219	9)73004881	10)47390172
11)41036		2)64381259	12)59436828

Note 1. When the divisor is the exact product of some two factors in the multiplication table, first divide by one of them, and that quotient by the other.

Multiply the first divisor into the last remainder, if any, and to that product add the first remainder for the true one.

EXAMPLES.

I	Divide	7463521	by	18	facit 414640	r	Remainder.
		73681090			1535022		
3	1	740043612	by	96	7708787	60	
4		57384650	by	144	398504	83	

LONG

Long Division.

Long division is that wherein the divisor exceeds 12.

RULE.

Take, for the first dividual, as many only of the first figures of the dividend as will contain the divisor; try how often the divisor may be had therein; and set the resulting figure for the first of the quotient; subtract the product of this figure into the divisor from the dividual, and the remainder, with the next figure of the dividend annexed, will be the second dividual, with which proceed as before, &c. till the dividend figures are exhausted.

PROOF.

As in short division.—Or thus: the dividend, less the remainder, divided by the quotient, will quote the divisor.

EXAMPLES.

			Divid	lend	1						
Divisor .	41)	98	4 9	7	9 (2	3	4	6	Quotier	ıt.
-64	I	2 2	9 3		9	2 2	3	6	9		
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	r-specific fr	6	7		9	4	9	7	9	Proof.	
1	2 2	6	9			,				830	
Remain	der	2	3				ε	3		-	

	-	-	2	No.	* 1
١.				Quotier	nt. Rem.
2	Divide 7461389	by	95	facit 78540	. 89
3	5374608	by	671	8009	569
4	9736205	by	2507	3883	1524
5	756390289	by	41659	18156	29485
6	9871369542	by	87648	112625	13542
7	19742712000	by	175296	112625	P. P.
8	139736422224	by	£476838	293048	A Section
8	139/30423224	by	293048	476838	
	A STATE OF THE PARTY OF THE PAR	•		1 - 1 - 1	Note

Note. If one or more ciphers be on the right of the dividor, omit them in the operation, feparating from the right of the dividend as many figures, which annex to the remainder.

EXAMPLES.

1 Divi. 8317642500 by 814600 facit 10210 re. 576500 2 16634132000 by 1629200 10210 3 87521885000 by 12749000 6865 4 350087540000 by 27460000 12749

Application.

A person intending to go a journey of 3264 miles, would perform it in 136 days, how many miles must he travel each day?

2 Several boys went to gather nuts, and collected 4275; which when shared among them, each had 855; how many boys were in company?

answer 5

3 If the expense of erecting a bridge be 5022l. to be defrayed equally by 186 persons; how much must be the quota of each?

answer 27l.

4 The quotient of an operation in division is 1763, the dividend 8435955; query the divisor?

answer 4785

5 What number is that, which being multiplied by 7969, the product will be 1864746?

answer 234.

6 Being desirous to plant 2072 apple trees in 14 rows, how many will be in each row?

answer 148

7 In 670320 yards, how many pieces and bales, allowing

35 yards in each piece, and 56 pieces in each bale?

answer 19152 pieces, 342 bales. 8 If a cistern containing 15072 gallons be emptied in 4 hours, by 48 equal vents; what quantity is discharged by either adjutage in that time? also how much per hour, admit-

ting the velocity of the fluid to be uniform?

answer 314 gallons, at the rate of 78½ per hour.

9 Divide 42904 acres of land into 346 equal parts.

10 If 45000 dollars be divided among 25 persons; how many is that for each?

11 Purchased 256 bundles of hemp, weighing 46080 lbs.
how much is in a bundle?

answer 180lb.

A TABLE.

A Table of the Weight and Value of Coins as they pass in the respective States of the Union, with their Sterling and Federal value. Sterling Money Mo	All other gold coin		An English Shilling,	•	ur of Spain,		An English or French	(SILVER.)	A French Pistole.	A Spanish Pistole,	A French Guinca,	An English Guinea,	A Moidore,	A Doubloon,	An Half Johannes,	A Johannes,	Gold.)	Names of Coins.	A Table of the W
and Value of Coins as they pass in the respective States of ion, with their Sterling and Federal value. Sterling New Hampfire Money Malfluchnfetts, New York Pennfylwania, South Great Philadat, and Pedaware, Carolina, Pedaware, and Pedaware, Carolina, Pedaware, and Pedaware, and Pedaware, Carolina, Pedaware, and Pedaware,	s, of e	3 11	3 18	17 6	,			1	4	4 6	× ×	5 .6	6 18	16 21	9 0	18 0	pt. gr.	Standard Weight.	eight
Le of Coins as they pass in the respective States of their Sterling and Federal value. New Hampfbire; New Tork Pannfylvonnia, South Rhode-Island, And Connecticut, and Carolina. North Pinginia. Carolina. C	qual finene	0 0 103	O I O	0 4 6		0			0 16 0	0 16 6	H	H	.5	6	0 91 1	3 12 0	f. s. d.	sterling Money of Great Britain.	and Valu
Sterling and Federal value. New First	ss, at 89				a	9 6			1 2	I 2	I 7	1 8	I 16	4	2	4 16	٤٠ . ٢	New Han Maffach Rhode-I Connestica	se of C
## sthey pass in the respective States of g and Federal value. New York New Jerly, South New York Delacuare, And Carolina, South Carolina Maryland. Georgia. Carolina South Sou	cents	ı	4	0		00	Mar.		0	0	6	0	0	0	0		d.	sterlin mpfbire ufetts, uland, thand, nia.	oins a
Pork Pennfylvania, South and Maryland. Georgia. 3. d. £ 3. d. £ 3. d. £ D.d.c.n 4. 0 1 15 0 1 1 9 4.66 1 14 6 1 1 9 4.66 1 1 1 9 0 1 8 0 17 6 3.67 8 0 0 7 6 0 4 8 1,000 1 1 9 0 1 8 0 11 0 0,22 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	per d	0	0	0		0	-1		-	H	H	I	13	٧.	పు			Nea N Car	s the
ass in the respective States of ederal value. New Jerly, South Federal value Pennsylvania, South Delaware, and and and Georgia. South S	wt.	H	=	∞		00			∞ ¹									of Forth	ey p
in the respective States of stral value. Tral value. Two Yerfry, South Maryland. South Georgia. South Geo	and	7 0	9	0	-	-					0	0	2	0	٥	0	73	ede ede	ass
respective States of thue. The continuity of th	silver :	H	H	7		တ			7	∞	14	I S	S	12	0	0	s /	ew Je ew Je ennfylw Delawa and Maryla	in the
Spective States of Carolina, Ca	at 1	6	00	6	•	ယ			0	0	6	0	ò	6	0	0	d.	re,	e re
Stive States of Silve States of rolling, rolling	II c	0	0	0		0	-	1	0								7	6. 6. 8	spec
e States of Ference States of States	ents	0	H	4		Ç			17	8	-	H	×	OI	0	0	٠,	outh rolin and	Live
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33,44,54,850 (Ind 4) (200) (10	02.	~	_	_		_							_	-		H	E. 1	E Eagles.	tati
Gents, 500 000000000000000000000000000000000			2	.,		Ι, Ι			3,6	3, 7	4, 6	, t	0,0	4,9	0	0,0	5.0	Somia S	89
		0	22	000		0			6	7	0		0	S	00	00	C. 7	'suiso	of.

A TABLE of other foreign Coins, Sc. with their value in Federal Money, as established by a late act of Congress.

3	E. D.d.c.m.	E. D.dem
Pound Sterling, -	0 4, 4 4 0	Rupee of Bengal - 00 c c c
Pound of Ireland, -	04,100	The Guilder of the Uni-
Pagoda of India, -	0 I, 9 4 0	ted Netherlands, - 0 0, 3 9 0
Tale of China	0 I, 4 8 0	Mark Banco of Hamburg.o o. 2 2 c
Mill-ree of Portugal -	0 I, 2 4 0	Livre Turnois of France, o o, r 2 c
Ruble of Russia	00,660	Real Plate of Spain, - 00, 100
		FEDERAL

FEDERAL MONEY.

The denominations are:

10 mills (m) make 1 cent, c.
10 cents - - 1 dime, d.
10 dimes - 1 Dollar, D.
10 dollars - - 1 Eagle, E.

The Standard Weight.

A Dime, - 1 $16\frac{9}{10}$ Silver. A Doltar, - 17 $1\frac{1}{4}$ An Half Eagle, 5 $14\frac{1}{3}$ Gold. An Eagle, - 11 $4\frac{1}{2}$

Note. The Federal standard, for gold and filver, is 11 parts fine and 1 part alloy.

Federal money, or money of the United States, may be added, subtracted, multiplied and divided, as integers or whole numbers, only separating the different denominations with a point, as fifty-nine eagles, five dollars, nine dimes, five cents, in figures 59,5,9,5: but as dollars and cents are the only denominations commonly used in accounts, the points after the eagles and dimes are omitted, as 595,95, five hundred and ninety-five dollars and ninety-five cents.

Dollars are reduced to cents, by multiplying the number of dollars by 100, or, which is the same thing, by adding two ciphers to the right hand of the number of dollars, as,

In 1 dollar, how many cents?

In 6 dollars, how many cents?

In 10 dollars, how many cents?

answer 1000

answer 1000

Cents are brought into dollars by dividing by too, or separating the two last figures to the right hand by a point, which will be cents, and those to the left will be dollars, as,

In 225 cents, how many dollars and cents? answer 2,25 In 506 cents, how many dollars and cents? answer 5,06 In 1250 cents, how many dollars and cents? ans. 12,50

Note. In writing down any number of cents less than 10, a cipher must be prefixed in the place of dimes

ADDITION.

ADDITION.

EXAMPLES.

D. C.	* E D. d. c. m.	D.	C.
36, 45	36 4, 6 5 3	7356,	33
43, 24	21 5, 4 3 9	5205,	96
25, 33	15 3, 8 8 5	1743,	50
96, 82	64 8, 5 4 8	6534,	25
27, 64	19.7, 3 2 4	4269,	
82, 30	19.7, 3 2 4 53 9, 8 7 6	2845,	87
311, 78	CONTRACTOR CONTRACTOR		-
	and wanted annual species for the		
E.D.d.c.m.	Dols.Cts.	E. D. d. c	m.
4,386	123, 47	57 5, 5	4 3
5,614	876, 53	42 4, 4	5 7
4, 3 2 1	28, 02	94,0	5
5.670	71, 08	5, 6	5

32 3, 5 7 9

Total

Application.

Laid out at sundry times, viz. at one time 100 dollars, at another 75 cents, at a third 4 dollars 7 mills, and lastly, 19 dollars 4 cents; query the whole expenditure?

answer (23D. 797m.

2 How much Federal money equals t English guinea, 2 French crowns, and 3 Spanish pistoles? answer 18D. 186m.

3 Add 250 eagles, 9 dollars, 8 dimes, 6 cents and 5 mills together.

4 Suppose I owe A 462 dollars 50 cents; B 365 dollars 19 cents: C 23 dollars 64 cents; D 86 dollars 92 cents; E 35 dollars 74 cents; and F 84 dollars 33 cents; how much do I owe altogether?

answer 1058,32

5 Bought a horse for 125 dollars, chair 120 dollars, harness 26 dollars 45 cents, saddle 16 dollars 43 cents, bridle 4 dollars 16 cents, what is the amount of the whole?

answer 292,04 6 A 6 A person deposited at bank, 1055 dollars in notes; 260 dollars in gold; 3650 dollars in silver, and 250 cents; how much is the amount?

answer 4967,50

SUBTRACTION.

EXAMPLES.

Dols. Cts.	Dols. Cts.	Dols. Cts.
From 365, 45	4369, 58	2648, 25
Take 233, 23	2637, 59	1876, 14
Rem. 132, 22	Section control to be a section of the	#
E.D. d. c. m.	Dols. Cts.	E. D. d. c. m.
From 1 4, 1 2 9	749, 42	347 5, 0 7 2
Take 7, 9 0 2	405, 9	294 2, 8 6 5
Rem. 6, 2 2 7	`	
Proof. 1 4, 1 2 9	and a	N. T.
D_{ϵ} c_{ϵ}	D. c.	D. c.
Borrowed 3256,49	8436,24	9368,22
Paid 978,65	7523,19	5439,17
*		*
1000		·

Application.

1 A owed Z 43 dollars 75 cents, and paid him on account 24 dollars 33 cents, how much remains unpaid? ans 19,42 2 K having deposited 4967 dollars 50 cents in bank, drew

for 3765 dollars 14 cents; what sum has he left?

answer 1202,36

3 Suppose X had 1965 dollars 44 cents, belonging to Y of New-York, and Y has drawn on him at one time for 96 eagles, afterwards for 550 dollars 33 cents, and again for 69 dollars 29 cents, how much will remain, after paying the three drafts?

answer 385,82

4 Borrowed 500 dollars 44 cents, paid 204 dollars 56 cents, how much remains due?

answer 295,88

5 Sent

5 Sent a servant to market with an eagle, who bought beef 1 dollar 33 cents, veal 1 dollar 75 cents, ducks 75 cents, butter 1 dollar 50 cents, vegetables 67 cents, how much change must be return?

answer 4 dollars.

6 Sent 4700 dollars to the bank; and having drawn checks for 98 dollars 15 cents; 109 dollars 37 cents; and

7 dollars 12 mills; what further sum may I draw for;

answer 448E. 5D. 4d 6c. 8m.

7 From 71 eagles, deduct 71 dollars, and 71 cents?

facit 6E. 7D. 4d. 2c. 5m.

MULTIPLICATION.

EXAMPLES.

Multiply	4 ²	376 ,06	5345 ,08	3976 ,09
Product	2,10	Marrie Guerre	committee statements	And the same of th
	-	tribungs servering	time and describe	Problem current
	365	268	424	576
	,15	,24	,36	,48
	1825	con any negocia	poster freeze	
	365	•	4.	
		entropped .	director magneticane(4)	Spaintenan sylv
	54.75	9	@notero/TMM	-
E.D.d.	c. m.	Dols. cts.	D. d. c. m.	D. d. c. m.
84 7, 7		439, 17	9, 0 4 5	7, 3 6 8
	6	Sec. 7	29	30
508 6, 4	5 2	7:	15	* 6
		-		-

Application.

1 Bought 456/b. of cheese, at 8 cents per lb. what is the amount?

answer 36,48

2 How much will 896lb. of loaf sugar come to at 23 cents per lb. answer 206,08

3 Find the cost of 976 bushels of wheat, at 2 dollars 14 cents per bushel?

B 2

4 Calculate

4 Calculate the cost of 34 yards of broad cloth, at 6 dollars 33 cents per yard. facit 215,22

5 What is the cost of a hogshead of molasses containing 115 gallons, at 43 cents per gallon?

answer 49,45

6 Tell the amount of 36 cords of wood, at 6,75 per cord.

facit 243,00

7 Find the amount of a man's wages for 296 days, at 3 dollars 43 cents per day.

facit 1015,28

8 What is the amount of 256 pair of shoes, at 1 dollar 23 cents per pair?

answer 314,88

9 Sold 3950lbs. snuff, at 29 cents per lb. tell the amount.

facit 1145,50

10 Calculate the amount of 1945 barrels of flour, at 8 dollars 25 cents per barrel.

facit 16046,25

11 Find the amount of 458 barrels of tar, at 3 dollars 50

DIVISION.

EXAMPLES.

2)350,50	3)338,45	4)2890,44
178,28	4.	
Dols.cts.	Dols.cts.	Dols.cts.
5)6238,44	7)3862,19	9)2384,27
		A -
Dols.cts.	Dols.cts.	Dols.cts.
Divide 6238,44 by 15	2476,23 by 25	3852,19 by 33
2384,27 by 45	3278,94 by 52	2954,76 by 56
3758,39 by 67		5798,94 by 87
7	Application.	

Divide 24 dollars 32 cents among four persons.

facit 6,08
2 If 112lb. sugar cost 14 dollars, how much is that per lb.?

answer 12 cents 5 mills.

A barrel of flour weighing 196lb. cost 7 dollars 84 cents, what is the cost of 1lb.?

answer 4 cents.
4 Bought

4 Bought a barrel containing 125 shad for 8 dollars 50 cents, how much must I charge my neighbour for 25, at the me rate:

5 Bought a piece of broad cloth containing 34 yards for

215 dollars 22 cents, how much is that per yard? ans. 6,33

6 A pipe of wine containing 126 gallons cost 189 dollars, required the price of a gallon? answer 1,50

7 A hogshead of molasses containing 115 gallons cost 40 dollars 45 cents, how much is it per gallon? ans. 43 cts.

COMPOUND ADDITION.

OMPOUND addition teaches to add several sums or quantities together, of divers denominations, but of the same quality, as money, weights, measures, &c.

GENERAL RULE.

Place the numbers so, that those of the same denomination

may stand directly under each other.

Then begin at the right hand column, and add up as in integers; divide the total by as many of that denomination as will make one of the next greater, set down the remainder (if any) under said column, and carry the quotient to the next. &c.

Proof. As in integers.

MONEY.

The denominations are:

4 farthings (marked qr.) make 1 penny, marked d.

12 pence 1 shilling, 20 shillings 1 pound,

Note. The shillings may be added as integers, carrying half the number of tens to the pounds, and prefixing the odd ten (if any) to the units under shillings.

PENCE

100		-[a 4 ,		Pott		Columba)	,,,				=16	
1	PENC	E TA	BLE			CABL	E OF	SH	ILL	ING	s.	
d.	-16	100	5.	d.	· Just	y by.				f.		
20	pence	make	1,	8	Line	20	shilli	ngs	mak	e l	0	
30		· -	2	6	1	30		300	-	L	10	
40	-13-		3	4		40		0.00		2	0	
50	-		4	2	8	50		- 3 多極		. 2	10	
60		-	5	0		60			-	3	0	
70		-		10		70		· 6.	· -	3	10	
80		=	6	8	1 7	80	1 2 Mg		7.	4	0	
90	15	-	7	.6		90		•	-	4	10	
100 110	-	-	8	4	i	100		•	100	5	0	
120		100	10	2		110		•	-	5	10	
240	-	-	20	0	4	120 130		1	-	6	0 10	
LTU	•	•	20	U	1	130	1995	-		0	10	
		1	E	K A	мР	LE		5	1	20		
	-	٠.					4	- 15	1 .			
	\underbrace{f}_{0} .	s. d		£.	s.	d.	1 9/2	E.	S	d.		
	487			6785		,		761	13	5		
	512			3214		3		238	.6	7		
	671	-		7485		11		321 678	8	4 8		
	704	18 10		6471	13		3	070	0,0	0		
Total	2436	10 1		****		- 1	AND THE REAL PROPERTY.	.i.e	,			14
	The second									1		
		. d.		f.	s.	d		£.	s.	d.		
	376 19	$6\frac{3}{4}$		377		9			11	61		
- (523 0	54		622		3	2	875	8	31	9	
4	196 12	7		90	7	74		612		4		
y	324	91		716	11,	61		764	9	63	9	
3				1		-			-	4	+41	900
•		110	- 3	1 m 2 m				No.		1777	100	
1	ζ . s	. d.			-S.	d.		£		d. "		
	7416 1			671				25 1	8	7 =		
	2583			328	6			74		4 2		
	3764 1			785			67	15 1		834		
	1235					31/2	328			34		
- 4	7589	9 3		156	•	$9\frac{3}{4}$		39 1		64		
3		0 9	2		5	24	32			5 34		
		8 11		890	14	63		54 1		11/2		
4	1682 1	9 4	77 4	1747	19	81	180	57. 1	75-	6 - "		
			-	-		100	100	19 9.	1 10	1 2 5		

Application.

Suppose a merchant, on settling his accounts, finds he owes A, seventy-four pounds, seventeen shillings and six-pence; B, six hundred twenty-seven pounds, six shillings; C, eight hundred forty-seven pounds, eighteen shillings and four pence three farthings; D, 5641. How much does he owe in all?

£. s. d.
A, 74 17 6
B, 627 6 0
C, 847 18 43
D, 564 0 0

2 If A have owing to him on bond 1908l 17s 10d. 12 and interest due thereon, 191l 2s 1d. 12; How much is the amount?

answer 2:00l.

3 Suppose a vintuer bought 40 tons of wine for 684*l*. loading and unloading stood him in 17*l* 13s 8d. $\frac{1}{2}$; storage 8*l* 10s. custom 16*l* 13s 9d. $\frac{1}{2}$; land carriage 19*l* 14s 6d. $\frac{3}{2}$; How much do the cost and charges amount to?

answer 7461 12s od.3

4 Admit a person left his widow the use of 64361 for charitable purposes 2971 145 8d gave three nephews, each 15461 145 8d. three nieces, each 13241 and to his executor 3041 of 11d. What is the sum of these several bequests?

answer 156491 195 7d.

5 Suppose a man borrowed a sum of money, and paid in part at one time 13l' 18s 9d. at another 23l 18s $4d.\frac{3}{4}$; at a third time 47l os 9d. and the remainder is 37l 14s $6d.\frac{1}{4}$; what was the sum borrowed?

ans wer 122l 12s $5d.\frac{1}{4}$

6 Bought 3 horses for 161 175 4d. each, and two cows for 51 145 7d. each, and three bushels of wheat for 185 1cd. 1; what is the amount?

answer 631 05 cd. 1

7 Admit a citizen going into the country ordered payment of the following bills, viz. the brewer's 42l 3s 3d. the butcher's 212l os 6d. the baker's 24l. the tallow chandler's 13l 8s. the taylor's 137l 9s 9d the draper's 74l 13s 6d. his rent 50l. servants wages 46l 5s. and he would take with him 100l. for what sum must he draw on his banker, to defray these expences?

answer 700l.

8 Suppose A owes B 109l 19s 11d.\(\frac{3}{4}\), C owes him twice as much, and D as much as them both; what is the total due to B;

answer 659l 19s 10d.\(\frac{1}{2}\)

TROY

TROY-WEIGHT

By this weight, jev	vers, gora,	OHIVE	and inquois	are	weighed.
	The denom	ination	is are:		

24	grains	(gr.) n	nake 1	pennyw	reight,	marked	, dwt.
20	pennyw	eights	Ţ	ounce,	91.		02.
I 2	ounces	-	,T	pound	di .		16.

EXAMPLES.

16.	02.	dwt.	gr.	16.	oz.	dwt.	gr.	lb. oz.dwt. gr.
7	10	11	15	21	4	13	16	33 7 10 13
2	1	8	9	78	7	6	8	165 10 4 17
		7		36	5	10	14	48 6 12 23
5	5	12	12	63	6	9	10	276 3 13 5
		13		78	9	18	23	53 8 9 19
,6	10	19	23	67	10	19	2 [327 11 19 4
-	-			-			-	

Application.

1 What is the sum of 36 pounds, 7 ounces, 16 pennyweights; 48 pounds, 7 ounces, 16 grains, and 56lb. 602.

answer 141lb. 802. 16davt. 16gr.

2 A gold-mith bought 4 ingots of silver, three of which weighed each 9lb. 702 14d. wt. and each of the rest 8lb. 502. 15dwt. 16gr. how much did the whole weigh?

answer 62lb. 100z. 4dwt. 16gr.

3 Admit a goldsmith has 4 tankards weighing each 702.

18dut spoons weighing 4lb. 602. 3 salvers each 6lb. 402.

what is the weight of the whole?

ans. 26lb. 102. 12dut.

4 Suppose a silversmith sold 14 dishes weighing 18lb. 30z. 14dzvi. 36 places weighing 48lb. 10z. 15dzvi. 6 salts weighing 5lb. 70z. 4 salvers, 11lb. 100z. 12dzvi. Required the weight of the whole?

answer 83lb. 11oz. 1dzvi.

5 Bought three pair of sleeve bottons, each weighing 11gr. 2 basons weighing 1lb, 50z. 4dwt. 14gr. and two pair of buckles each 20z. 11dwt. how much do they weigh together?

answer 1lb. 100z. 7dwt. 23gr.

6 Sold several dishes weighing 11lb. 402. 10dwt. 11gr. plates weighing three times as much; salts 2lb. 502. 6dwt. 14gr. tankards 6lb. 702. 14dwt. 17gr what is the weight of the whole?

answer 54lb. 802. 7dwt. 3gr.

AVOIRDUPOIS

Avoir Dupois-Weight.

By this weight are weighed things of a coarse, drossy nature, that are bought and sold by weight; and all metals but silver and gold.

The denominations are:

16 drams (dr.) make	i ounce	02.
16 ounces -	1 pound -	lb.
28 pounds	I quarter of an Cwt.	qr.
4 quarters or 112/bs.	1 hundred-weight	Crut.
20 hundred-weight	i ton .	T.

Note. 1. By the above table it appears, that 112 pounds make 1 Cust. which are only given in some particular things; and from the best account ascertained at present, such are, all sogars (except loaf), rice, allum, brimstone, coppera, flour, oat meal, cocoa, race-ginger, chatk, logwood, redwood, hay, irou, lead, madder, &c. In other articles, such as meat, cheese, butter, &c. likewise in Carolina rice, five score pounds are only given to the hundred.

2. Some things are bought and fold by the dozen, grofs, &c. Hence,

12 particulars make
12 dozen
12 dozen
13 common grofs, or 144 doz.
14 fore
15 dozen
16 dozen
17 dozen
18 dozen
19 dozen
19 dozen
10 dozen

EXAMPLES

				E	X	A :	M P	L	E S.					1000
T.	C.	qr	16.	C.	qr.	16.	oz.	dr.		C.	qr.	16.	oz.	dre
17	11	2	18	2 I	2	17	11	10		33	3	27	I 2	9.
82	8	1	10	78	I	10	4	6		25	0	15	10	7.
63	-9	3	20	- 67	3	21	8	9	4	67	1	8	6	14
36	10	0	8	32	0	6	7	7		39	2	5	8	13
48	11	2	19	48	3	27	11	15		70	2	12	15	10
61	rı	3	27	83	. 1	18	15	I 2		53	1	14	13	5
-	-	-		and the same of the same of						_			20.0	

Application.

1 Suppose a merchant bought 3 hogsheads of sugar weighing as follows, viz No. 1. nine hundred, two quarters, eighteen pounds; No. 2, 8 hundred, 3 quarters, 12 pounds; No. 3, 7 hundred, 2 quarters, 19 pounds; how much is the amount?

answer 26C. ogr. 21lb.

2 In 4 boxes of spice weighing as follows, viz No. 1. one quarter, nineteen pounds, fourteen ounces, twelve drams;

No. 2,

No. 2, two quarters, one pound, eleven ounces, ten drams; No. 3, 2 hundred, 2 quarters, 11 pounds, 14 ounces, 10 drams; No. 4, 3 quarters, 6 pounds, 9 ounces, 15 drams; what do they amount to? answer 4G. 1gr. 12lb. 202. 15dr.

what do they amount to? answer 4C. 1qr. 12lb. 202. 15dr. 3 How much is the weight of 5 casks of flour weighing as follows, viz. No. 1, 3C 2qr. 18lb. No. 2, 2C. 3qr. 12lb. No. 3, 1C 3qr. 19lb. No. 4, 3C. 3qr. 7lb. No. 5, 2C. 1qr. 18lb.?

4 Bought 6 bags of hops weighing and numbered as follow, viz. No. 1, 2C. 2qr. No. 2, 2C. 1qr. 16lb. No. 3, 2C. 0qr. 3lb No. 4, 2C. 3qr. No. 5, 2C. 1qr. 12lb. No. 6, 2C.

1qr. 16lb. required the amount? answer 14C. 1qr. 19lb.
5 Suppose a merchant bought 3 hogsheads of rice, one of which weighs 2C. 3qr. 17lb the other two each 11C. oqr. 14lb. also 3 hogsheads of tobacco, each weighing 7C. 3qr.

171b. what weight has he to pay carriage for?

answer 38C. 3qr. 12lb.

6 What quantity of hops is there in 6 bags, the first weighing 2qr. 15lb and each of the rest 10lb more?

answer 4C. 1qr.

APOTHECARIES-WEIGHT.

By this weight apothecaries mix their medicines; but buy and sell by avoirdupois-weight.

The denominations are;

20 grains (gr.) make 1 scruple,
3 scruples - 1 dram,
8 drams - 1 ounce,
1 ounce,
1 pound,
1

EXAMPLES

	1 1	100	30	LX	a M P	LE	5.			
16	3	3	Э	gr.		1tb	3	3	Э	gr.
6	7	4	I	1-1	100	23	10	6	2	13
				9	- 1	76	I	1	0	7
8	9	2	2	14	21.30 B	61	8	4	I	LI
I	2	5	0	6		38	3	3	I	9.
8	1 2	7	2	19		47	7	6	2	17
6	10	4	1	13		28	11	7	2	19

Application.

If a druggist mix several simples together; 1st 3 ounces 4 drams, 1 scruple; 2d. 4 ounces, 3 drams, 2 scruples; 3d. 4 drams, 18 grains; 4th. 6 ounces, 5 drams, 2 scruples, 18 grains; how much do they all weigh?

answer 153 23 09 16gr.

LONG - MEASURE.

Long measure is used for lengths or distances.

The denominations are;

3	barley-corns (b.c.)	make	ſ	inch.	_	3	in.
12	inches -	-		foot,		-	ft.
3	feet	- 3	1	yard,	- 1		yd.
5 1	yards -	-		rod, pole	or per	rch,	P.
	poles (or 220yds.)	-	I	furlong,		-	fur.
8	furlongs (or 1760)	ds.)		mile,	-	-	M.
3	miles -			league,		-	L.
60	geographic miles						
	or miles	-	Ī	degree	-	•	deg.
691	statute			_			٠
260	Degrees the circum	ference	٠,	of the earth	1		

Note. A hand is a measure of 4 inches, and particularly applied to

Mote. A hand is a measure of 4 inches, and particularly applied to measuring the height of horses: and the fathom of 6 feet, to the depth of water.

EXAMPLES.

I	eg.	M	fur.	P.				Y'ds.	ft.	in.	b.c.	
	4	41	3	2 I		de	•	126	2	6	1	ė
	5	18	4	19				873	1.	5	2	
1	6	37	2	22				783	. 1	4	2	7
1	3	22	5	18		•		216	L	7	I.	-
-	8	59	7	35			1 . 1	785	2	10	2	
	4	51	6	39	100	163		671:	, 2	11	2	

Application.

If from Philadelphia to the sign of the blue ball be 20 miles, 3 furlongs, 30 perches; from thence to the red lion 40 miles, 2 furlongs, 16 perches; from thence to Harris's ferry 42 miles, 3 furlongs, 9 perches; from thence to Car-

lisle 17 miles; and from thence to Pittsburgh 201 miles, 2 perches; how far is it from Philadelphia to Pitsburgh?

answer 321m. Ifur. 17p.

CLOTH-MEASURE.

By this measure cloths, tapes, &c. are measured.

The denominations are;

2	inches (in.) make	I nail, -	- na.
4	nails		I quarter of a yar	rd, <i>qr</i> .
4	quarters	-	I yard,	yd.
3	quarters	-	I ell Flemish,	E.Fl.
5	quarters	-	1 ell English or I	French, e. E. e. Fr.
2	4 quarters	or 10 nails	r ell Hamburgh,	E. H.

EXAMPLES.

Yds	. q1	r. na.	E Fl	. qr.	na.	1.76	E.E	. gr	na.
27	2	3		2			67		
72	I	1	58	0	2		32	0	f
08			27	I	3		48	3	2
31	2	2	72	I	I	24	51	1	2 %,
67	3	3	68	2	3		78	4	3 4
2			42	1	2		91	4	3
		-	-	4				+	

Application.

There are 4 pieces of linen, viz. No. 1 27 yards, 2 quarters, 3 nails; No. 2, 41 yards, 3 quarters, 3 nails; No. 3, 36 yards, 1 quarter, 2 nails No. 4, 33 yards, 2 quarters, 1 nail; what quantity do they contain?

answer 139yds. 2gr. 1na.

2 Suppose a draper bought 10 bales of cloth, containing as follow, viz. No. 1, 2, each 382 yards, 2 nails; No. 3, 4, 5, each 407 yards, 3 quarters, 2 nails; and each of the rest 223 yards, 1 quarter, 1 nail; the total is required?

facit 3104yds. 1qr. 3na.

LAND

LAND-MEASURE.

This measure shews the quantity of lands.

-					
'l'he	denom	inat	ions	are	•
1110	delioni	111141	CIIUI.	aic	•

	CHOMMations		
9 square fee	t (Ft) make	1 yard.	Υd .
301 yards		l perch,	P.
40 perches	-,	1 rood,	R.
4 roods,	-100	1 acre,	1.

EXAMPLES.

A.	R.	P.		A.	R.	P.	A.	R.	P.
47	2	28		362	2	18	264	1	38
52	1	12	1	637	1	22	542	3	29
63	3	31		786	2	30	379	0	13
36	0	9		213	1	10	648	.2	24
49	3	39		476	3	28	236	0	36
74	2	36		367	2	39	438	0	14

Application.

1 If one field contain 27 acres, 3 roods, 27 perches; another 17 acres, 3 roods, 36 perches; and a third 41 acres, 3 roods, 19 perches; how much in all?

answer 87 A. 3R. 2P.

2 Admit a man has one field of wheat containing 37 acres, 23 perches; another of rye 25 acres, 2 rood; two pieces of pasture each 17 acres, 1 rood, 11 perches; meadow 21 acres, 14 perches, woodland 42 acres, 2 roods, 26 perches; what quantity does he hold?

answer 161 A. 3R. 5P.

LIQUID - MEASURE.

This measure is used for beer, cider, wine, &c.

The denominations are;

2	pints (pt.) make	1 quart, qt.
4	quarts -	I gallon, - gal.
63	gallons -	1 hogshead of wine or brandy, hhd.
	hogsheads -	1 pipe or butt pi. or bt.
2	pipes or 4 hogsheads	1 tun, - ? - T.

Note. By a law of Pennfylvania, 16 gallons make one half barrel; 31 gallons one barrel; 64 gallons one double barrel; 84 gallons I puncheon; 42 gallons I tieree.

EXAMPLES.

T_i	bbd	.gal.		Gal.	qt.	pt.	90	Gal.	gt.	pt.
3	2	40		126				879	2	0
6	1	23		873				2348	0	1
7	3 .	34		468	2	1		625		
2	0	29		531	I	I		2338	I	I
				678	3	I		467	2	0
4	2	62		. 789	I	1 :		3536	0	1
		1705	The state of		-					

Application.

1 Suppose a vintner bought 4 vessels of brandy, gauging as follows. viz. 120 gallons, 2 quarts, 1 pint; 258 gallons; 136 gallons; 118 gallons, 1 quart; how much do they contain?

answer 632gal. 3qt. 1pt.

2 Sold six hogsheads of cider, 4 of which contained each 97 gallons, 1 quart; and each of the rest 5 gallons, 2 quarts,

I pint more: how much do they all make;

answer 594gal. 3gt.

DRY-MEASURE.

This measure is used for grain, fruit, salt, &c.

The denominations are;

2	pints (pt.)	make	1 quart,	qt.
	quarts	-	-	1 peck,	P.
4	pecks			1 bushel.	bu.

EXAMPLES.

a light	1000	13 10	per la	n.				10 c		
Bu.	P.	qt.		Bu.	P_{\bullet}	qt.	40	Bu.	P.	qt.
63	2	5 8		376	I	6	10 1	3764	-3	4
36	1	3	12	623	2	2	1.15	587		
71	3	4	- 1/1	769	3	3	10	753	I	I
28	0	4	+ ,	230	3	5	44	2465	3	0
67	3	6		786	3	7		3978		
79				864				48	3	5
								-	_	-

Application.

1 Add 14 bushels, 2 pecks, 5 quarts; 23 bushels, 3 pecks; 8 bushels, 7 quarts; 19 bushels, 1 peck, to a granary

nary that contains 59 bushels, 4 quarts; and tell the amount? answer 125 bushels.

2 Admit a man had 6 granaries, 4 of which contain 87 bushels, 2 pecks each, and the other two one hundred bushels and seven quarts each; how much do they all contain;

answer 550bu. Ipe. 6qt.

TIME.

The denominations are;

60 seconds (sec.) make -	1 minute Min.
60 minutes -	1 hour - H.
24 hours	1 day - D.
7 days	1 week - W .
4 weeks	1 month M.
13 months, 1 day and six hours, or 365 days and six nours	l year γ .

Note. A common year confilts of 365 days, and every fourth, called Leap-year, of 36.

The year is also divided into 12 calender months, as follow; The fourth, eleventh, ninth and sixth, Have thirty days to each affix'd; And ev'ry other thirty-one, Except the second month alone, Which has but twenty-eight in fine,

EXAMPLES.

Till leap-year gives it twenty-nine.

Yrs. 1	Mo.	W.	Da.		0	Days.	Hr.	Min.	Sec.
462	10	1	3	30		-		41	-
537	2	2	4			682	2	18	4
713	4	3	5	4		768	12	14.	36
286	8	0	2		6, 1	23 I	TI	45	24
678	10	3	6		20.1			48	
714	II	I	6		1	689	21	59	58

Application.

1 What day of the year was the twenty-ninth of the eighth month 1800? answer 241st. 2 From

2 From the 2d of the third month, to the 19th of the eleventh month inclusive, how many days?

answer 263 days.

3 Admit A to be 27 years 5 months, 2 weeks old; B 25 years; C 20 years, 7 months, 3 weeks, 4 days; D 17 years, 4 days; E and F 14 years, 11 months, 1 week each; G 12 years, 1 month, 6 days; what is the sum of their ages?

answer 131v. 11m. 1w.

MOTION OR CIRCLE MEASURE.

This is used by astronomers, navigators, &c.

The denominations are;

60	seconds	(") make		-		I I	minute	. 1
	minutes		-	-		1 0	degre	
	degrees	-	- 8	•	5.0		ign	sig.
12	sions, or	260 degree	es. or	ie revolut	tion.	or circ	le.	

EXAMPLES.

O	1	1)	sig. o	11
6	27	48	I 14 47	
3	32	12	1 15 12	9
8	32	30	1 12 18	28
	39		1 17 41	
9	59	48	1 29 58	59
7	46	41	I 27 39	43
-		-		

COMPOUND SUBTRACTION.

OMPOUND Subtraction teaches to take one quantity of several denominations from a greater of like quality.

GENERAL RULE.

Place the quantities as in compound addition, with the less under the greater; then begin at the right hand, and take the under from the upper; but when the lower number

ber is greater than the upper, take it from as many of that denomination as will make one of the next greater, and to the remainder add the upper number; set down the result, and carry one to the next, &c.

Proof. As in integers.

MONEY.

EXAMPLES.

1 - 2	3 5 5	A. 2	160	30.4			
From	£.	s.	d.	Nor-	£.	s.	đ.
From	473	- 14	81		6714	18	11/2
Take	164	16	44		1896	9	$8\frac{3}{4}$
Rem.	308	18	44	Terri d			
Proof	473	14	81	,	0		
	f.	s.	· d.			s.	d.
Borrowed	670	10	01		$\hat{47}89$	0	10
	187		2		4089	17	41
107.							

Application.

I Suppose A is indebted to the brewer one hundred thirty.eight pounds, fourteen shillings and six pence, B 871. 16s 4d. 1; how much does one owe more than the other?

answer sol 18s 1d.

2 The brewer and baker drew bills each upon the other; the brewer stands indebted seven hundred, fifty-six pounds, seventeen shillings; the baker 437l 17s 8d. 4 what is the balance, and in whose favour?

answer 318/ 195 3d. in the baker's. 3 Suppose A owes 2000l. whereof he pays at one time 499l 195 11d. $\frac{3}{4}$ and at a second payment 1388l 185 11d. what is the residue? answer 111/ 1s 1d.4

4 Admit A have owing to him on bond, 792l 11s 2d. and interest due thereon 1931 125 9d. and receives in part pay, viz. 1981 178 4d. 1, 2791 118 7d. 1, 1981 198 10d 1 and 981 125 9d.3 what sum remains unpaid?

answer 210l 2s 4d.

5 Paid

5 Paid A B for C D's bill of 75%. viz. gave him R. Drawer's note for 7/ 12s 6d. P. Johnsons's ditto for 5/. an assignment on R. Dealer for 17l 13s 9d 1, in bank notes 401. how much cash will make up the deficiency?

answer 41 135 8d.1

6 A and B have each a sum of money, A's sum, which is the greatest, is 741 17s. and the difference is 491 13s 6d. what money had B? answer 251 3s 6d.

7 A person left 251111 10s 6d. between his son and daughter; the daughter was to have eleven thousand, eleven hundred and eleven pounds IIs I'Id. what was the son's

legacy?

answer 12999/ 18s 7d. 8 A trader failing, was indebted to A 71/ 12s 6d. to B 34l 9s 9d to C 16l 18s 8d. to D 44l. to E 66l 7s 6d. to F 111 2s 3d. to G 191 19s, to H 201. At the time, he had by him in cash 31 13s 6d. in commodities 231 10s. in household furniture 211 6s 11d. in a tenement 561 15s. in recoverable book debts 871 13s 10d. Now, supposing these effects all surrendered to his creditors; what will they lose by him? answer oil ios 5d.

TROY-WEIGHT

EXAMPLES.

	lb. oz.dwt gr.	, 4	611	lb.	02.	dwt	gr.
From	27 0 11 10	- 36.	12	48	10	6	17
Take	9 8 1 18	>		19	9	19	21
Rem.	17 4 9 16		Y	v			
Proof	27 0 11 10						

Application.

1 From 637lb. 90z. 8gr. taking 288lb 100z. 9dwt. 20gr. answer 348lb. 10oz. 10dwt. 12gr. what remains?

2 Bought 3 ingots of silver, weighing 204/b. 60z. 10dwt. sold two of them, weighing 108lb. 60z. 11dwt. 13gr. the weight of the other is required?

facit 95lb. 11oz. 18dwt. 11gr.

AVOIRDUPOLS

Avoirdupois-Weight.

EXAMPLES.

T. C. qr. lb.	<i>T</i> .	C.	gr. lb.	C. qr.	lb.	oz.	dr.
43 16 2 21	52	12	3 15	17 1	12	14	15
19 18 1 27	24	14	2 26	6 3	21	15	9

Application.

I Bought 45C. 1qr. 7lb. of sugar; and sold 39C. 20lb. what remains?

answer 6C. 15lb.

2 From 17T. 7C. 2qr. taking 12C. 3qr. 9lb what remains?

answer 16T 14C. 2qr. 19lb.

3 Bought 6 casks of flour, each weighing 1C. 3qr. 12lb. tare per barrel 17lb. how much neat weight?

answer 10C 26lb.

4 Sold 4 hogsheads of sugar, two of which weighed 37C.
3qr. gross, tare 3qr. 17lb. the other two each 13C. 2qr. 4lb.

tare 1qr. 10lb. each; the neat weight is required? facit 63C. 27lb.

APOTHECARIES WEIGHT.

EKAMPLES.

	3 9 gr. 4 1 10 7 2 8
--	----------------------------

Application.

1 From 3th 3\forall 13 1\text{1} 12gr. taking 1th 7\forall 03 2\text{9} 18gr what is left?

answer 1th 8\forall 03 \text{9} 14gr.

2 If out of 17th 113 63 29 of medicine, be taken 3 parcels, each 3th 53 43 19 17gr. what quantity is left?

answer 7th 73 03 29 9gr.

LONG

LONG-MEASURE.

EXAMPLES.

200	- 10	No. of the last of	
Deg. M.	fur. P.	Yds. ft. in. b.c.	Y'ds. ft. in. b.c.
21 41		367 2 1 2	322 1 7 1
19 36	7 36	191 2 8 1	245 2 3 2
			DC.1

Application.

1 From 50L. 2M. Ifur. take 19L. 18P. 4yds.

facit 31L. 2M. 21P. 1yd.

2 Two persons, B and C, being 327 miles distant, and intending to meet, journey as follow: B travels the first day 21 M. 5 fur. the second 40 M 26 P. the third but 5 M· 4 fur. C goes the first day 60 M. the second 57 M. 35 P. the third 52 M 6 fur. how many miles have each travelled, and how far are they then asunder?

M. fur.P.

Answer. B - 67 1 26
C - 169 6 35
Asunder 89 7 19

CLOTH-MEASURE.

EXAMPLES.

Yds. ar. na.	E.F. qr. na.	E.E. gr. na.		
Yds. qr. na.	42 1 1	85 4 2		
19 3 2	19 2 3	18 4 3		

Application.

1 From 156E.E. take 50E. 1gr. 1na.

facit 105E. 3qr. 3na.

2 From 856yds. take 200yds. 2qr. 1na. lin.

facit 655yds. 1gr. 2na. 1in. 4

3 From 4 pieces of cloth, each 27yds. 2qr. 3na. having cut 87yds. 3qr. 3na. how many yards left?

answer 22yds. 3qr. 1na.

4 Bought

4 Bought 3 pieces of cloth, each containing 42vds. of which were sold one piece, and 27yds. Igr. 2na. of another; what quantity remains? answer 56yds. 2gr. 2na.

LAND-MEASURE.

EXAMPLES.

		. P.			P.
90	3	27	500	0	0
27	2	24	174	2	21
	_	-	90 3 27 27 2 24		• • • • • • • • • • • • • • • • • • • •

Application.

1 From 780A. 2R. take 396A. 3R. 15P.

facit 383A. 2R. 25P.

2 If a tract of land containing 4780 A. 3R. 30P. be divided among three persons A, B and C, viz. A to have 1784A. 3R. 24P. B 1658A. 2R. 36P. query C's share? facit 1337 A. 1R. 10P.

3 A man purchased these several tracts of land, viz. 47A. 174A. 37P. 200A. 3R. 470A. 3R. and sold thereof 300 A. 27 P. and at a second sale 275 A. what quantity has he left? answer 317 A. 2R. 10P.

LIQUID-MEASURE.

EXAMPLES.

T. bhd.gal.	T. hhd.gal.	Hhd.gal. qt. pt
27 1 41	29 3 40	17 28 1 0
19 3 19	16 2 27	9 36 2 1
4 17 2	<u> </u>	100000

Application.

1 From two tuns of wine, take 3hhds. 15gal. 3qt.

facit ITun 47gal. 1gt.

2 Bought several vessels of cider, containing 10007gal. of which 4005gal 2qt 1pt. were sold; what quantity is remaining? answer 6001gal. 1qt. 1pt.

3 Bought of A 174gal 3qt. of wine: of B twice as much, and 7gal. 1pt.; of C as much as from A and B both;

οf

of which were sold to D 197gal. 1pt.; to E three times as much, 10gal. 3qt. Query the remainder?

facit 263gal. 2qt

DRY-MEASURE.

EXAMPLE S.

Bu. P. qt.	Bu. P. qt.	Bu. P. qt.
28 1 6 .	341 3 6	471 3 4
9 3 1	298 1 2	198 2 7

Application.

1 From 27bu. 1P. take 18bu. 2P. 1pt.

facit 8Bu. 2P. 7gt. 1pt.

2 What is the difference between 1000bu. 7qt. and 734bu. answer 265bu. 3P. 2qt. 1pt. 5qt.

3 Out of a granary containing 500bu. taking 375bu 2P. 6qt. what quantity must remain? answer 124bu. 1P. 2qt.

TIME.

EXAMPLES.

Y.	M.	W.	D.	p D .	H.	Min.	sec.
1797				364	23	. 59	58
987	I 2	3	6	198	23	59	59

Application.

1 From 200 years, take 98y. 3m 8h. 10sec.

facit 101y. 9m. 3w. 6d. 15h. 59m. 50sec.

2 An indented servant had six years to serve: and when he had continued 5y. 8m. 3w. 4d. query the remainder of facit 4m. 3d. his time ?

3 Jacob by contract was to serve Laban for his two daughters 14 years; and when he had accomplished 11v. 11m. 11w. 11da. the remaining time is required?

facit ly 1 lun.m. 3w. 3d.

N to 1. The interval of time, according to the calendar, between two given dates, may be usefully and easily obtained, thus: Subtract

the prior date from the latter; borrowing as many days as make the month in the subtrahend, and mentally adding at to that of he minuend, when necessary; earrying one in either case, to the next name as usual.

2. When I of the dates is in the old stile, and the other in the new, eleven days must be taken from the difference.

4 How much older is Jesse than Anna, his birth being on the 20th of the 12th month, 1778, and her's the 10th of the 8th month, 1783?

Y. m. d. 1783 8 10 1778 12 20

answer 4 7 21

5 A was born the 21st day of the 2d month, 1765; B the 9th of the 4th month, 1771; what is the difference of their ages?

answer 6y. 1m. :6d.

6 A bond was given the 22d of the second mouth, 1807, and taken up the 12th of the tenth month, 1809; for what time must interest be computed thereon?

answer 2y. 7m. 18d. 7 A was born the 26th day of the second month, 1795; B, on the 21st of the ninth month, 1797; C, on the 25th of the twelfth month, 1798; what is the difference of the ages of A and B; of B and C; also of A and C; and when will they respectively be 21 years of age?

Y. m. d.

difference \begin{cases} A & B & 2 & 6 & 23 & A on the 26th of the 2d month, 1816; \\ B & C & I & 3 & 4 & B on the 21st of the 3th month, 1818. \\ A & C & 3 & 9 & 27 & C on the 25th of the 12th month, 1819.

8 A was born on the 13th day of the sixth month, 1746, old stile, B on the 16th of the sixth month, 1764, new stile; what difference is their in their ages, and how old was each man on the 1st day of the year, 1790?

answer { Difference 17y. 11m. 22d. A's age 43y. 6m. 7d. B's age 25y. 6m. 15d.

MOTION.

MOTION.

EXAMPLES.

0	,	"	sig.	0	31	"	sig.	0	,	11
	41		10	18	49	I 2	11	16	50	14
6	48	19	6	20	21	46	9	17	32	48

Application.

I From 7sig. 21° 17' 51" take 3sig. 12° 51' 57". facit 4sig. 8° 25' 54"

2 When a planet has moved through 9sig. 9° 9' 9" of its orbit, how much is it short of a complete revolution?

answer 2sig. 200 50' 51"

COMPOUND MULTIPLICATION.

OMPOUND Multiplication teaches to multiply numbers or quantities consising of divers denominations: also, to find the amount of any quantity at the given price of an integer.

GENERAL RULE.

Place the multiplier under the lowest denomination of the given quantity; then multiply it as in integers, and divide the product by as many of this denomination as will make one of the next greater; set down the remainder (if any) underneath, and add the quotient to the product of the next denomination, and so proceed.

Note. In multiplying money the learner may be taught to perform it without using division, by having the pence table perfectly committed to memory, and multiplying the shirlings as integers, carrying half the number of tens to the product of pounds, and prefixing the odd ten (if any) to the units place under shillings.

PROOF.

Multiply double the compound quantity or price by half the multiplying integers; or half the former by double the latter; or invert the multipliers, when more than one.

Exam-

EXAM	PLES.
£. s. d. £. s. d. 24 16 4 12 8 2 9	G. s d. E. s. d. 87 18 11½ 493 19 5¾ 6 12
49 12 8	
1b.0z.dwt.gr. T. C. qr. lb. c 9 10 17 21 6 17 3 21	0
.2	
Deg. M. fur. P. Yds. ft.	in. b.c. Yds. qr. na.
6 54 7 36 187 2	7 2 48 3 2 6 7
	Spirit Comments
E.F. qr. na. E.E. qr.	ng. A. R. P.
34 I 3 68 4	78 3 36
- 7a	
T.hhd.gal.qt. pt. Bu. P.	qt. Y. m. w. d.
4 3 57 3 1 38 3	7 467 10 2 6
11.	12
D. h. m. sec. sig. o '	" sig. 0 1 "
36 21 48 56 1 24 48	
6	4 3

CASE 1.

When the given quantity does not exceed 12;

RULE.

Multiply the price of an integer by said quantity, and the product will be the answer.

EXAMPLES.

EXAMPLES.

1 4	yards at	s. d. 3 6 4	· .	, ,		s. d. 3 6 2
		140		D H	ouble pric	ce 7 o
ĭ	9				Proof	14 0
	2 5	2± 0	s. d.		facit 1	s. d.
	3 6	at o at i at o	3 9 18 6 19 3	}	,11	11 0
			$2 10^{\frac{1}{2}}$	>		8 71/2
	6 4	at o	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	- 11	30	2 0 ¹ / ₄
	12	at o	$3 3\frac{3}{4}$	7		, ,

CASE 2.

When the given quantity exceeds 12, and is the exact product of some two factors in the multiplication table;

RULE.

Multiply the given price of an integer by one of said factors, and the product of that by the other; the last product will be the answer.

EXAMPLES.

1		£. s.	d.		£	•	s.	d.
	14 yards at	0 17	. 6)	17	6
	1.1		2 × 7:	=14	(_		7
		1 15	0 -	1 1	(5	2	6
			7	, 4 S			>	2
		12 5	0		Proof 12	2	5	0
						-	-	

	£. s.	d		f_{s} . s. d .
2	16 at 0	7 10 }	facit	6 5 4
	32 at 0		, Juin	·) +
3	27_at 1	. >	20	17 72
	54 at 0 1		3	, /-
4	50 at 0 1		4.	17 11
	100 at 0			/
5	66 at 7		493	7 0
_	132 at 3 1.	4 9	77.	, ,
6	72 at 9 1		710	5 5 0
	144 at 4 1	9 5 4 5	/	, , ,
	144 at 4 1	9 543		•

CASE 3.

When the given quantity is not the exact product of any two factors in the multiplication table;

RULE.

Use two such factors as will produce the nearest to the given quantity, and add or subtract for the deficiency or excess.

										300			
				E	XA	M P I	E	s.	de				
				5.	d.	41				s	. d.		
1	1	916.	at	3	8 × 1					3	8	XI	
	- '			3	×6+1	=19					6		
		•	11				5_]	2	0		
				6						P	3		
		3	6	0					3	6			
			3	8		,				- 3	8		
	facit	3	9	8				Pro	of g	9	8		
			£.	<u>.</u>	đ.		-		£.	s.	d.	."	
	43 86		0	17 8	8 }	**		fac	it 37	19	8		
3	58	at	0	0	91/2					-			
	116				$4\frac{3}{4}$				2	5	11		
-	74	at	0	12	8 1				16	17	4		
	148	at	0	6	45				40	* /	4		

		£.	s.	d.		the .	3	27	£.	s.	d.
5	76 at	0	15	III	1	119	Pri		60		
	152 at	0	7	I 1 3/4	•		J	acu	00	14	10
6	78 at	8	7	0	300				5	6	_
tr .	156 at	4	3	6	5	- 15	7	•	55 I	U	1

CASE 4.

When the given quantity is greater than the product of any two factors in the table;

RULE.

Multiply continually by as many tens less one, as there are figures in the given quantity; then multiply the last product by the figure in the left of the said quantity (if more than one;) again multiply the figure in the units place into the given price, and that in the tens place into the price of ten, &c. place the several products as in addition, and their sum will be the answer.

EXAMPLES. d. d. 1761b. at 61 × 6 - Multiply 31 by 352 IO 4×8×11=352 5 5×7 10 8 8 14 2 17 II. 11 3 facit 4 15 facit 4 15 195 at facit 11 390 at 0 407 at 66 814 at 875 at 0 14 3 623 1750 at 12 7 5 3540 at 7080 at 1 2 286573 at 8. 9 1200024

Application.

-		19-		*
•	· Smith	£.	s.	d.
1	9C.wt. at 11 11s 5d. per C.	facit 14	2	9
2	12 gallons, at 95 6d. per gallon.	5	14	0
3	42 yards, at 34s 6d. per yard.	72	9	0
4	99 yards, at 18s 11d. per yard.	93	16	10%
5	144 reams, at 135 4d. per ream.	96	0	0
6	59 yards, at 7s 10d. per yard.	23	2	2
7	117 C. wt. at 11 2s 3d. per C.	130	3	3
8	198 bushels, at 6s 8d. per bushel.	66	0	0
9	275 cords, at 22s 6d. per cord.	309	7	6
10	336 yards, at 2s 5d. per yard.	40	I 2	Ο.
Ĥ	350 ounces, at 11d. 3 per ounce.	17	2	$8\frac{r}{2}$
I 2	739 tons, at 31 8s 11d. per ton.	2547	4	94
13	Bought a piece of cloth, containing	243'ds. at	155	3d.
1			- 0	1 6

per yard; what comes it to?

14 What cost a chest of tea, weighing 98lb. at 55 6d.

Der lb.?

answer 26l 19s.

15 What is the value of 672lb. of sugar, at 7d.1 per b?

answer 21l.

16 If 240 acres of land be let at 14s 6d. per acre; what is the yearly rent?

answer 174l.

17 If a person expend 32s 6d. per day, and at the year's

end lay up 2941 125 6d. what is his yearly income?

answer 887/ 155.

18 Sold 1344lb. of tobacco, at 18d. per lb. what is its value?

answer 1001 16s.

19 If a man's income be 7s 6d. per day how much is that

in a year?

answer 1361 17s 6d.

20 What does a labourer earn in a year, at 2s 6d. per day,

working 6 days in each week?

answer 39l 2s 6d.

21 If a merchant have owing to him 1000l. and his deb-

tor agrees to pay him 12s 6d. in the pound; what sum must the merchant receive?

answer 625l.

22 Suppose a person's annual income be 500l and he expend daily 19s 11d. what does he lay up at the year's end?

answer 136l tos 5d.

23 A grocer bought 6 casks of sugar, each containing 504lb. at $8d.\frac{1}{2}$ per lb. which he disposed of at $9d.\frac{1}{4}$; what was the gain of that purchase and sale?

answer 9l 9s.

24 A

24 A merchant bought 20 pieces of linen, each containing 25 yards, at 25 7d. per yard; which he sold at 25 10d. 1 per yard; required the prime cost, what it sold for, and what was gained? Prime cost 65 12

Sold for Gained

COMPOUND DIVISION.

HIS Rule is the reverse of compound multiplication, and teaches to divide several numbers of divers denominations; also to find the price of an integer when the quantity and its value are given.

GENERAL RULE.

Divide the first denomination on the left; multiply the remainder, if any, by the numbers of the second denomination in a unit of the first; and add the second to the product; divide the sum as before, &c.

Note. In division of money, call each pound remaining two tens, and if there be ten in the shillings, add one, and continue the process.

PROOF.

By compound multiplication.

	£. 2)743			PL	a s.	£. s.	d.	
Quotient	-		-		P	4)147 12		
Proof	743	17	4.			٤, `	· · · · · · · · · · · · · · · · · · ·	
f. s. d.) 9866 19 11	<u>.</u>	4)7	ç. 685 1	s. d 3 8	1	5)9759	s. 9 16	d: 7½

86. oz.dwt.gr. 5)41 12 17 22	T. C. qr. lb. 6)91 16 2 24	fb 3 3 9 gr. 7)9 10 6 1 18
Deg. M. fur. P. 8)41 48 7 36	Yds. ft. in. b.c.	Yds.qr na.
A. R. P 31)1786 3 33	T. hhd. gal. qt.	Bu. P. qt.
Y. m. w. d. 6)1797 11 3 6		sig. ° ' " 8)11 20 48 56

CASE 1

When the dividing number does not exceed 12;

RULE.

Divide the value by said number, the quotient will be the answer.

EXAMPLES.

	e 4s. $6d.\frac{3}{4}$ by 3 s. \(d. \) 3)4 \(6\frac{3}{4} \)		1. 6 <u>4</u> 3
faci	i 1 64	4 , (- 63 Proof.
2 Divide	5. s d. 1 8 4 by 3 19 94 by 4 8 6 by 3 15 0 by 1	5 facit 0 7 0 1 9 0	s. d. 5 8 11 4 ¹ / ₄ 9 10
			. 6

Divide

6	Divide	£. s. d. 9 17 94 by 11 11 3 by	LI	facit 0 17	d.
7		11 11 3 by 23 2 6 by	6}	1 18	

CASE 2.

When the dividing number is the exact product of some two factors in the multiplication table;

RULE.

Divide by one of said factors, and the quotient by the other.

Note. With respect to remainders see note 2 in short division,

EXAMPLES.

When the dividing number is not the exact product of any two factors in the table;

RULE.

Divide the greatest denomination by said number, as in long division; multiply the remainder, if any, by as many of the next denomination as make one of that, adding in the number of the next name: divide the product as before, &c.

EXAMPLES.

EXAMPLES.

1 Divide

f. . . s ... 36 16 3 by 19 d. L. s. 19)36 16 3(1 18 9 facit. 3×6+1=19 19 5 16 17 20 19)356 34 17 18 9 19 3 Proof. 36 16 166 152 14 I 2 19)171 171

d. facit 0 3 2 Divide by 38 8 3 46 17 4 by O 12 34 189 14 by 19 11+ 0 95 4 5 6 310 12 O₂ by 18 106 18 3236 12

Application.

I Bought 4 bushels of salt for 17s 6d. what was it per bushel?

answer 4s 4d.\frac{1}{2}

2 Sold 8 yards of linen for 31 115 8d. what was the price per yard?

answer 8s 11½d.

3 A labourer had 31 3s. for twelve days service; what was that per day?

answer 5s 3d.

4 If 24 yards of cloth cost 181 6s. the price of one yard is required?

answer 15s 3d.

5 What is wheat per bushel, when 42 bushels are sold for 17l 13s 6d.

answer 8s 5d.

6 When

6 When 100 gallons of wine are sold for 831 6s 8d. what is a gallon worth? answer 16s 8d.

7 If 58lb. of sugar be sold for 2l 5s 11d. what is that per answer 9d.1

8 Bought 230 bushels of salt for 261 16s 8d. what was it per bushel? answer 2s Ad.

9 If 814lb of double refined sugar cost 66l 2s 9d. what answer Is 7d.

was it by the lb?

10 If the expence of a public building, amounting to 79651. be discharged equally by 3540 persons; what is each man's quota? answer 21 55.

11 Bought 5 pieces of cloth, each containing 20 yards, for answer 18s 10d.

941 35 4d what was it per yard?

12 Sold 144 bushels of wheat for 571. what was the price of one bushel, at that rate?

13 If 400lb. of sugar cost 14l 3s 4d. what was it by

the Br answer 8d.1

14 Suppose a man left to three person's viz. to A 1/4 of 1731 135 9d. to B 1 of 1471 115 4d. and to C 3 of 1281 95 11d. how much is each man's share, and the whole sum left?

answer
$$\begin{cases} £. & s. & d. \\ 43 & 8 & 5\frac{1}{4} \text{ A}; \\ 73 & 15 & 8 & B; \\ 96 & 7 & 5\frac{1}{4} \text{ C}; \\ 213 & 11 & 6\frac{1}{2} \text{ Sum left.} \end{cases}$$

15 A man left 1000l. to his wife and three sons; to his wife $\frac{1}{3}$, to the eldest son $\frac{1}{4}$, and the remainder to be equally divided betwixt the other two; what is each ones's legacy?

Answer \begin{cases} \begin{align*} \begin{align*} \begin{cases} \begin{

16 Divide 16851 18s 6d thus; give A1, B1, and C the rest; what is each man's share?

answer \begin{pmatrix} \tilde{842} & 19 & 3 & A's share; \\ 561 & 19 & 6 & B's \\ 280 & 19 & 9 & C's \end{pmatrix}

REDUCTION.

REDUCTION.

DEDUCTION is the reducing of a given sum, or quantity, to a different denomination, retaining the same value. RULE.

When { descending to a lower name, multiply } by that ascending to a higher name, divide number of the lower, which makes a unit of the higher.

Note 1. When the given quantity is compound, its lower names are to be feverally taken in with their like denominations in the process. 2. Remainders are fynonymous with their dividends.

Reverse the question.

```
MONE
           Far Pen. Shil. Poun.
                       = 15 = -
            960 = 240 = 20 =
     (Dollars
                     To Pounds,
                                 X
     French Pistoles | Pennsylvania,
  Note. | Spanish Pistoles | New Jersey,
        English Guineas | Delaware,
To reduce
         Moidores
                      Maryland,
        Doubloons A
                    currency.
                                  X5+ spra.
```

To reduce Dollars to Crowns, deduct it, and crowns Dollars, add -10.

How many cents are equivalent to 7 Eagles. 7 Eagles.

> Dollars. 10

or thus: 7 Eagles. 700 Dimes. 1000

answer 7000 Cents. 7000 Cents. Proof 7 Eagles.

1 000 7 000

(Conis, by deducting one tenth of their number, are reduced to (Pence, by adding one ninth thereof, make Gents.

2 Reduce 50 cents or hundredths of a dollar to pence, or ninetieths, and these pence back again to cents.

3 In 85 cents how many pence?

answer 7616

4 Reduce 3651. to pence.

£.	<i>d.</i>	
365.	12)87600	>
.dr 20	A DATE	•
7200	20)730	,
7300	Proof 365	Total .
	13 16 18 18	Ė.

facit 87600

5 How many cents are equal to 73 pence? answer 81 6 In 742 dollars, how many mills? answer 742000m. 7 Reduce 75460 mills to dollars. facit 75D. 46ct.

8 Try how many dimes are in a dozen doubloons.

1 facit 1791d. 6m.

Q Convert 100 pounds sterling into federal eagles.

facit 44E. 4D.

10 Bring 50 French guineas to cents. facit 23000ct. 11 Bring 2691/13s 2d. into pence.

645998d.

12 Reduce 87600 pence to pounds.

3651.

13 Reduce 322999 pence to pounds. 1345l 16s 7d.

14 In 916/ 10s 9d.3 how many grs. answer 879879grs.

15 In 771 :4s 7d.1, how many half-pence?

answer 37311 half-pence.

16 In 879879 qrs. how many pounds? 9161 10s 9d.3 17 In 37311 half-pence, how many pounds?

> answer 771 145 7d.1 18 Reduce

1.8 Reduce 1678 dollars to six-pences.

facit 25170 six-pences.

rg In 728 dollars, how many pence and farthings?

ansaver, 65520d. 262080gr.

20 In 262080 farthings, how many dollars and pounds?

answer 728 dollars, 2731.

21 In 85 English guineas, how many dollars? ans. 396,27 facit 2700 22 Reduce 450 moidores to dollars.

23 Reduce 1371 150 6d.3 into farthings, and these again facit 132267 grs. to pounds.

24 Bring 275/ 115 1d to half pence, and these back to facit 132267 half-pence. nounds.

answer 126 25 In 630 pistarcens, how many dollars?

26 In 728 dollars, how many pounds Pennsylvania curanswer 2731. rency?

27 Reduce 546l. Pennsylvania currency, to dollars.

facit 1456 dollars.

28 How many pounds Pennsylvania currency are equal to answer 2011 7s 6d. 537 dollars ?

29 If 4021 155. Pennsylvania currency be exchanged for dollars, what number is equivalent? answer 1074 dollars.

30 How many French crowns are equal to 6971 2s 6d. answer 1690 crowns. Pennsylvania currency? 31 In 845 French crowns, how many pounds Pennsylvania

answer 3481 11s currency ?

32 What number of French crowns are equal answer ? dollars?

33 How many dollars are equal to 1620 F

34 In 678 English guineas, how many also, how much in Pennsylvania currency answer 7111 18s. sterling; 1

How many crowns of 55. e shillings, are in 2791 13s. and the equal?

36 Reduce 4611. New York, o

to dollars.

37 Bring 1685 dols. into N currency.

38 In 1121. Georgia or many dollars?

39 Bring 1620 dollars into South Carolina or Georgia currency.

40 How many dollars are in 1381. Virginia or New England currency?

4: Bring 436 dollars into Virginia or New England currency.

facit 1301 16s.

42 Change 251. sterling into dollars. facit 111

43 In 2004 dollars, how many pounds sterling? 600

45 Bring 3550 livres into dollars. facit 656,75

46 Reduce 780 dollars to guilders of Holland. facit 2000 47 Bring 3475 guilders into dollars. facit 1355,25

48 How many dollars are equal to 246 French pistoles?

49 Reduce 500 Spanish pistoles into pounds Pennsylvania currency. facit 700l.

50 In 180 English guineas, how many pounds Pennsylvania currency?

51 What sum, in Pennsylvania currency, is equal to 350 moidores?

answer 7871 10s.

52 In a purse of 120 doubloons, how many pounds sterling? also, how much in Pennsylvania currency?

answer 3961. sterling, 6751. currency.

3 How many English guineas are equal in value to 1240
ares? And what is their sum in Pennsylvania currency?

reswer 1594 guineas and 6s. ster. 2790l. currency.

answer 8801.

ROY-WEIGHT.

Pen. Oun. Pour. $1 = \frac{1}{25} = \frac{1}{235}$ $20 = 1 = \frac{1}{15}$ 40 = 12 = 1

MPLES.

rweights and grains, are in 37%.
44402. 8880dwt. 213120gr
bunds. facit 37lb.
any grains?

answer 340157gr.

4 In

4 In 4 ingots of silver, each weighing 4lb. 702. 2dwt. how many grains? answer 105792gr.

5 In 9lb. 702. 10dwt. of silver, how many spoons, each

answer 21 spoons. 502. 10divt ?

6 How many lockets, each to weigh half an ounce, will 4560 grains of gold make? answer 19 lockets.

7 In I dozen salvers, each 2lb. 102. 15dwt. and I dozen tankards, each 1lb. 302. 15dwt. 22gr. what is their weight?

answer 41lb. 602. 11dwt.

8 How many porringers, each to weigh 1102. will 1912. 302. of silver make? answer 21 porringers.

Avoir Dupois-Weight.

Drams.	Ounces.	Pounds.	Qua.	Hund.	Tons.
16 =		To m	448 =	7791 =	33840
256 =	16=			$\frac{1}{112} =$	2245
7168 =			12	4 ==	80
28672 =				1 ==	20
573440 =	35840 =	2240 =	80 ==	20 ==	E'

EXAMPLES.

In 15 tons, how many hundred weight, quarters and pounds? answer 300 C.wt. 1200qr. 33600lb.

2 Reduce 67200lb. to tons.

facit 30 tons. answer 16208 oz.

3 In 9C. 5ib. how many ounces? 4 Reduce 20571005 drams to tons.

facit 35T. 17C. 1gr. 23lb. 702. 13dr.

5 In 6 casks of flour, each 2C. 2gr. 11lb. how many pounds? answer 1746lb.

6 In 235 parcels of sugar, each 52lb. how many hundred weight? answer 109 C. 12lb.

7 In 17 C. 1gr. 6lb. how many parcels, each 34lb.

answer 57 parcels.

3 In

8 If twelve casks of flour of equal weight contain 3492lb. the weight of one cask is required? answer 2C. 2gr. 11/2.

APOTHECARIES WEIGHT.

Grain. Seru Dr. Oz. Pounds.
20 = 1 =
$$\frac{1}{3} = \frac{1}{24} = \frac{1}{289}$$

60 = 3 = 1 = $\frac{1}{3} = \frac{1}{90}$
480 = 24 = 8 = 1 = $\frac{1}{3}$
5760 = 288 = 96 = 12 = 1

EXAMPLES.

In 17lb. how many ounces, drams and scruples?

answer 2043, 16323, 48969.

2 In 1332005 grains, how many pounds?

answer 231th, 33, 5gr.

3 In 516. of drugs, how many parcels, each 16 drams?

4 In 20 parcels of drugs, each weighing 24 drams, how many pounds?

answer 5th.

Long - Measure.

Bar.Cor. Inches. Feet. Yards. Poles. Furlo. Miles.
$$3 = 1 = \frac{1}{12} = \frac{1}{16} = \frac{1}{10} = \frac{1}{$$

EXAMPLES.

I How many inches are in 273 miles? ans. 17297280in.

2 In 34594560 inches, how many miles? answer 546m.

3 Reduce 2M. 1 fur. 8P. 3yds. 2in. into inches.

facit 136334 inches,

4 Reduce 2280060 barley corns to miles.

facit 11 M. 7fur. 38P. 2yds. 2ft.

5 Required the number of revolutions a wheel 18ft. 4in. will make in running 150 miles facit 43200

6 What distance must a measuring wheel, 18ft. 4in. in circumference, run, to make 86400 turns? facit 300 miles.

7 Required the earth's circumference in yards?

facit 44035200

CLOTH-MEASURE.

In. Na. Qr. Yd.

$$2\frac{1}{4} = 1 = \frac{1}{4} = \frac{1}{15}$$

 $9 = 4 = 1 = \frac{1}{4}$
 $36 = 16 = 4 = 1$

EXAMPLES

1 In 15yds. 3qr. Ing. how many nails?

answer 253na.

2 In 1012 nails of cloth, how many yards?

answer 63 yds. 1 gr.

3 Reduce 73 ells Flemish to quarters. facit 219qrs. 4 How many ells Flemish are in 1752 nails? ans. 146ells.

5 How many ells English are in 1408 nails?

answer 70E. 2grs. 6 In 10 bales of cloth, each 10 pieces, and each piece 12 yards, how many yards? answer 1200 yards. rds, now many yards?

7 In 408yds. 3qrs. of cloth, how many ells Flemish; also,

how many ells English? answer 545 E.Fl. 327 E.E.

8 In 4 bales of cloth, each 12 pieces, and each piece 24 ells English, how many yards, and ells Flemish? answer 1440 yards, 1920 ells Flemish.

LAND-MEASURE.

EXAMPLES.

1 Reduce 27 A. 1R. 32P. into perches. facit 4392per.

2 Reduce 4392 perches into acres. facit 27 A. 1 R. 32 P. 3 Suppose one field to contain 6 A. 2 R. 36 P. another 10 acres, and a third 12A. 1R. which are to be divided into shares of 76 perches each; query the number?

answer 61 shares.

4 A tract of land, containing 1299600 square perches, is to be divided into 25 plantations; query the number of acres in each? answer 324 A. 3R. 24P.

LIQUID - MEASURE.

Pints. Gal. Tie. Hhd. Punch. P.or B. Tun. $8 = 1 = \frac{1}{41} = \frac{1}{61} = \frac{1}{84} = \frac{1}{120} = \frac{1}{212}$ $336 = 42 = 1 = \frac{3}{1} = \frac{3}{1} = \frac{1}{1} = \frac{3}{1} =$ 1008 = 126 = 3 = 2 = 1 = 1 = 1 = 12010 = 252 = 6 = 4 = 3 =EXAMPLES

EXAMPLES.

I In 19hhds. of wine, how many pints? answer 9576pts.

2 Reduce 19152 pts. to bhds. facit 38 bhds.

3 In 11 barrels of beer, how many quarts?

answer 1386qt.

4 How many dozen of gallon, quart and pint bottles, each a like number, will be required to contain a cask of Madeira, whose content is 165 gallons?

answer 10 dozen.

DRY-MEASURE.

$$Pt.$$
 $Qt.$
 $Pec.$
 $Bu.$

 2
 =
 1
 =
 $\frac{1}{8}$
 =
 $\frac{1}{32}$

 8
 =
 4
 =
 $\frac{1}{3}$
 =
 $\frac{1}{3}$

 16
 =
 8
 =
 1
 =
 $\frac{1}{4}$

 64
 =
 32
 =
 4
 =
 1

EXAMPLES.

In 17 bushels 5 quarts, how many pints?

answer 1098 pints.

2 In 5054 pints, how many bushels? ans. 78bu. 3pe. 7qt. 3 In 4 granaries, each containing 65bu. 1pe. 6qt. how many sacks will they fill, each to hold 5bu. 2pe.

answer 47 sacks, 3bu. spe. over.

TIME.

					J
Seconds.	minutes.	bours.	days.	weeks.	months.
60 =	1 =	7 = T	F440 =	TONTO	40320
3600 =	60 =	1 =	74 =		= 1 1 2
86400 =	1440 =	24 =	1 =		= 2"
604800 =	10080 =	168 =	7 =	A 1 :	= 1
2419200 =	40320 =	672 =	28 =	4 :	_ 1
31557600 =	525960 =	8766 =	$365\frac{1}{4} =$	52w. 1d.	6h.=1yr.

EXAMPLES.

1 Reduce 37w. 5d. into minutes. facil 38016om.
2 Reduce 24796800 sec. to weeks. facil 41w.

3 How many hours, minutes and seconds, are there in a year?

answer 8766h. 525960m. 31557600see.

4 From the creation of the world, 4004 years before Christ, to the year 1790, inclusive, how many days have passed?

answer 2116258da. 12h.

MOTION.

Мотіом.

Seconds, minutes. deg. signs. 108000= 1800= 30= 1= 1296000=21600=360= 12=

EXAMPLES.

In 6 signs of the zodiac, how many minutes?

answer 108comin.

2 How many seconds are there in one complete revolution of any planet? answer 1296000sec.

Application.

In 400 quarter dollars, how many pounds?

answer 371 10s.

answer 37/ 10 2 How many marks, each 13s 4d. are in 496/ 13s 4d.?

answer 745

3 How many English guineas are equal in value to 1260 moidores? answer 1620

4 How many ducatoons, of 5s 6d. 2 each, are equal to

476 pieces, at 4s 7d. each? answer 393duc. 3s 9d.\(\frac{1}{2}\)
5 By what must 6l 17s 3d.\(\frac{1}{2}\) be multiplied, to produce a product of 123/ 11s 3d.? answer 18

6 How many plates, of 12 ounces each, may be manu-

factured out of 8 ingots of silver, each 36 ounces?

7 If a ship's cargo be 250 pipes, 130 hogsheads, and 150 half ditto; how many gallons in all? And allowing every pint to be a pound, what burden was the ship of?

answer 44415 gallons, 158T. 12C. 2gr.

8 What number of canisters, each to hold 38lb. may be filled from 28 chests of tea, each 2C. 1gr. 14lb.?

answer 196 9 How many parcels of 61b. 81b. 12lb. and 16lb. can a grocer have out of two hogsheads of tobacco, each weighing neat 4C. 3gr. 24lb. and to have of each a like number?

answer 26 of each, and 2018.

10 How many barley corns would reach round the ter-restrial globe, which is 360 degrees, and each degree 694 miles ? answer 4755801600 barley corns, ii How of two hogsheads of tobacco, each containing 7C. 2qr.

ansa

12 Received from Jamaica 56 hogsheads of sugar, each 12C. 1qr. 10lb. (100lb. being their hundred weight) how many hundred weight here, of 112lb. answer 617C. 2qr.

13 Imported from Rotterdam 46 bales of cloth, each containing 24 pieces, and each piece 42 ells Flemish; how many yards were therein?

answer 34776 yards.

14 How many steps of 2ft. 8in. 2b.c. will a man take in walking 7M. 1fur. 94yds.

answer 13923+

15 A carriage wheel is 17ft. 2in. 1b.c. in circumference,

and turns 12898 times; the distance is required?

answer 42+miles.

DIRECT

16 How many seconds of time have passed since the creation of the world, including the year 1790?

answer 182844734400 seconds.

17 If 2yds. 3grs. of cloth will make a coat, 1yd. 1gr. a waist-coat, and 1yd. 1gr. 2na. a pair of breeches; what number of yards will it take to make complete suits for 450 men?

answer 2418yds. 3grs.

18 How many rings, each weighing 5dws. 7gr. may be made of 3lb. 5oz. 16dws. 2gr. of gold? answer 158.

THE SINGLE RULE OF THREE.

THE Single Rule of Three is that wherein three numbers, or terms, are given, two of which are of one kind, to find a fourth proportional number of the same name with the other given term; and this consists of two proportions, viz. direct and inverse.

RULE for Stating, &c.

Of the two similar terms, set that in the first place which implies the supposition, that of the same kind with the term sought in the second place, and that on which the demand lies in the third. If the first and third be not of one denomination, reduce both to the lowest in either, and the second to its lowest given denomination; then consider whether the proportion be direct or inverse:

DIRECT PROPORTION.

Direct proportion is that wherein the third term is greater than the first, and requires the fourth term to be greater than the second; or the third less than the first, and requires the fourth to be less than the second ;

For as often as the third term is greater or less than the first, so many times will the fourth be greater or less than

the second. Thus,

yds. dols. yds. dols. 3: 6::9: 18 more requiring more.
20: 40::5: 10 less requiring less.
RULE.

Multiply the second and third terms together, and divide the product by the first; the quotient will be the fourth term, or answer: in the same name with the second.

PROOF.

Invert the question, beginning with the answer; and the result will be the first term; thus the preceding:

dols. yds. dols. yds. As $\begin{cases} 18:9::6:3\\ 10:5::40:20 \end{cases}$ the first term.

Note. The operation may frequently be contracted by dividing the dividing term, and either of the other two one by the other; or, by any number that will divide them both without remainder, and using their quotients in their stead; cancelling the figure so contracted, as denoted by this 'dash in the two subsequent examples.

Thus, if 24 yards cost 60s. what are 8 yards worth?

Yds. s. yd. As 24: 60 :: 8 As 24: 66 :: 8 20s answer. That is, 24 +8= 3 and 60÷3=204

As 24: 66 :: \$

EXAMPLES.

I If 30z. of silver cost 17s, what is the value of 48oz.?

5.		1000	3.00	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-14	iracicu.
2	02.	. oz.	ANNE	to be differ	02	s. oz.
If	3:1	7 :: 48	5° 是点。	A STATE OF	If 2:	17 :: 48
Sell Sell	1 1 1	3.7	See See	12 :13	1407 Sept 1	16 —
4.8	13 14	was a spirit of the	1		138 V 118	16
	201	3)816		1	مامامه	
	100	3,010	Berry 4	Estable 1	2012	12
	4		Start days of	1		
- "	2	0)27 2	LEAD THE THE		£. 13	125.
17	规一句		1. 1. 3	12.28.44		* H (1)

f. 13 12s. answer.

2 If 8 yards of cloth cost 3dols. 20cts. what will 96 yards come to?

answer 38,40

3 How many yards of cloth may be bought for 38dol.4oct. when 8 yards cost 3dol. 20cts.?

answer 96 yards.

4 What will 9 yards of cambric cost, at the rate of 44%.

16s. for 72 yards?

answer 51 12s.

5 If 96lb. of sugar cost 9dol. 6octs. what is it per lb.

answer locts.

6 What is the value of 1 hundred weight of sugar, at 8d. per lb.?

answer 3l 14s 8d.

7 At 15d. per lb. what is loaf sugar per hundred weight?

8 What is the price of a barrel of beer, at 161. per gallon?

answer 21 25.

9 If 19 dozen pair of hose cost 136dol. 8octs, what is that per pair?

answer 6octs.

10 Sold three hundred weight of tobacco, at 20cts. per lb. what is the amount?

answer 67,20

11 If one hundred weight of iron be worth 11 8s what is the value of 33C. 1qr. 22lb.? answer 46l 16s 6d.

12 Bought 12 pieces of cloth, each 12 yards, at 1 dol. 4ccts. per yard; what come they to?

answer 201,60

13 If 3602. 10dwt. of silver be worth 9l 2s 6d what is that per ounce?

answer 5s.

14 When a bankrupt compounds with his creditors, at 70cts in the dollar; what is the merchant's quota. to whom he owes 1000dols answer 700dols.

for 133l 13s 4d.?

15 What is tobacco an ounce, when 17C. 3qr. 17lb. sell answer 1d.

16 What quantity of sugar will 231 10s. buy, at 26s 8d. answer 17G. 2gr. 14lb. per hundred weight?

17 What do 518lb. of tea come to, if 90lb. cost 18l. and

what is it per pound? answer 103l 12s. at 4s per lb.
18 If 17T. 12C. of iron cost 440 dollars, what is that for

two hundred weight? answer 2,50

19 If a man's daily income be 2 dols, 4octs. how much is

that per annum? answer 876 dols. 20 Bought 14 bags of hops, each containing 546lb. for 48 English guineas? what was the value of I hundred weight

in Pennsylvania currency? answer Il 4s 7d. 21 What sum will pay for 3 casks of brandy, containing

58, 62, and 651 gallons, at 80 cents per gallon?

answer 165 dollars 9 cents 5 mills.

22 What will 4 pieces of cloth come to, containing 23, 24, 25, and 27 yards, at 72 cents per yard?

answer 71,28 23 Bought four pieces of linen, two of which contained 261 yards each, and each of the others 232 yards; what did

they come to, at 44 cents per yard? 24 A draper bought 242 yards of broad cloth for 2541. 10s.; for 86 yards of which he gave 21s 4d. per yard; what was the price per yard of the remainder? answer 20s 10d.

25 What must be paid for 53 ells English 19r. of Hol-

land, at the rate of 7s 9d. 1 per yard?

answer 25/ 18s 1d.3 26 What quantity of sugar may be bought for 261 10s 4d. when the price of 43C. 2gr. is 159/ 2s.

answer 7C 1gr. 27 A person failing in trade, owes 9771. and the inventory of his effects amounts to but 4201 6s 3d.\(\frac{1}{4}\); how much will this produce per pound to his creditors?

answer 8s 7d.\(\frac{1}{4}\)

28 What must be given for a piece of silver weighing 73lb. 502. 15dwt. at 51 9d. per ounce? answer 2531 101 0d.

29 Bought 3 casks of raisins, each weighing 3C 1qr. 7lb. neat; what will they cost, at 21 6s 6d. per hundred weight? answer 23/ 25 4d.1

30 What will a tax upon 763/ 15s. be, at the rate of 3s 6d. per pound? answer 1331 13s. 1d. 1

31 How many ells English of Holland may be bought for 25/ 18s 1d. 2, at 7s 9d. 2 per yard? answer 53E. 1gr

32 What

32 What will 1qr. 1na. of velvet cost, at 18s 6d. per yard?

answer 5s 9d 1qr. 1

33 A bankrupt compounds with his creditors, for 8s 7d. 1 per pound, and at that rate pays them 420l 6s 3d. 1; how much was he indebted?

answer 977l.

34 What is the value of a silver tankard, weighing 11b.
70z. 14dwt. at 6s 4d. per ounce?

answer 6l 4s 9d.

35 What must be paid for 7 casks of prunes, each weighing 2C. 1qr. 14lb. at 2l 19s 8d. per hundred weight?

answer 491 11s 11d.1

36 At 1175 8d. per acre, what is the annual rent of 173A. 2R. 14P.? answer 240l 25 7d.

37 If 5 yards of cloth cost 14s 2d. what must be given for 9 pieces, containing each 21yds. 1qr. answer 27l 1s 10d. \frac{1}{2}

38 If a person's estate be worth 3858 dollars 24 cents, a a year, out of which he saves 1200 dollars, how much per day will the remainder be?

answer 7,28+

39 If a man's annual income be 1333 dollars, and he expends daily 2 dollars 14 cents, how much will he save at the year's end?

answer 551,90

40 If a staff, 4 feet long, cast a shade (on level ground) 7 feet; what is the height of that steeple, whose shade, at the same time, measures 198 feet?

answer 113ft.*

41 The earth being 360 degrees in circumference, turns round on its axis in 24 hours; how far are the inhabitants at the equator carried in one minute, a degree there being 69½ miles?

answer 17 M. 3 fur.

42 A merchant would lay out in spices 1498 dollars, viz. cloves at 53 cents per pound, mace at 94 cents, cinnamon at 40 cents, and nutmegs at 27 cents, and he would have an equal quantity of each sort; what must that quantity be?

answer 700lb. of each sort.

of gold, for 1371 dollars 20 cents how much per ounce?

answer 8 dollars.

44 How many reams of paper at 1 dollar 66 cents, 1 dollar 97 cents, and 2 dollars 31 cents per ream, and of each an equal number, may be purchased with 528 dollars 66 cents.

answer 89 reams of each sort.

45 If 9C 3qr. of sugar cost 27l 17s 6d what will 2C.
1qr. 11lb. cost?

answer 6l 14s. 3d.

46 Sold 59C. 1qr 14l of sugar, at 28s 7d. per hundred weight, what was the amount? answer 84l 17s 1d. \(\frac{1}{2}\)

47 Bought 476A. 3R. 28P. of land, at 9 dollars per acre; the value thereof is required? facit 4292,32 5m.

INVERSE PROPORTION.

Inverse proportion is that in which the third term is greater than the first, and requires the fourth to be less than the second; or, the third less than the first, and requires the fourth to be greater than the second: For, as often as the third term is greater or less than the first, so many times will the fourth be respectively less or greater than the second. Thus;

As Men. Days. Men. Days.
4:6::8:3 more requiring less.
In.wd.In.lg.In.wd.In.lg.
12:12::3:48 less requiring more.

RULE.

Multiply the first and second terms together, and divide the product by the third term; the quotient will be the fourth term, or answer.

PROOF.

As in direct proportion: Thus;

Days. Men. Days. Men.

3:8::6:4

In.lg.In.wd.In.lg.In.wd.

48:3::12:12=1 foot square.

Note. See the last note.

EXAMPLES.

1 If 48 men can build a wall in 24 days: how many men can do the same in 192 days?

D. M. D.

Contracted. As \$4: 48:: 102

answer 6 men.

that is, 192 24=8 and 48: 8=6

2 What

2 What quantity of shalloon, that is 3qrs. of a yard wide, will line 71 yards of cloth, that is 11 yard wide?

answer 15 yards.

3 If 100 men can finish a piece of work in 12 days, how many are sufficient to do it in three days? answer 400 men.

4 How much in length, that is 41 inches broad, will make

a square foot? answer 32 inches. 5 How many yards of matting, 2 feet 6 inches broad, will cover a floor that is 27 feet long and 20 broad?

answer 72 yards.

6 How many yards of cloth 3 grs. wide are equal in measure to 30yds. of 5qrs. wide? answer 50 yards.

7 If 100/. principal in 12 months gain 6/. interest, what principal will gain the same in 8 months? answer 1501.

8 How many yards of paper, 14 yards wide, will be sufficient to hang a room, which is 20 yards in circumference, and 4 in height? answer 64 yards.

9 How many men must be employed to finish a piece of

work in 15 days, which 5 men can do in 24 days?

answer 8 men.

10 In how many days will 8 men finish a piece of work, which 5 men can do in 24 days? answer 15 days.

II If a footman perform a journey in 3 days, when the days are 16 hours long, how many days will he require, of 12 hours long, to perform the same in? answer 4 days.

12 If 6 men can reap a field of wheat in 12 days, in what

time will 24 men do it?

answer 3 days.

13 How much in length, that is 8 poles in breadth, must be taken to contain an acre? answer 20 perches. 14 A lent B 500% for 6 months: how long ought B to

lend A 2201. to be equivalent? answer 13mo. 19da.

15 If, when the price of a bushel of wheat is 45 6d. the penny loaf weighs 1202. what must the penny loaf weigh,

when a bushel is worth but 3s.

16 What is the weight of a pea to a steelyard, which, being suspended 39 inches from the center of motion, will equipoise 2081b. suspended at the draught end 3 quarters of an inch? answer Alb.

17 Suppose 800 persons in garrison with provision sufficient for two months; how many must depart, that the proanswer 480 vision may serve them 5 months?

18 How

18 How many yards of matting, that is half a yard wide, will cover a room that is 18 feet wide and 30 long?

answer 120 yards.

10 How wide must a lot of ground be to contain an acre, when it is 131 poles in length?

answer IIP. 4yd. 2ft. oin. 2b.c.

20 If, when the price of a bushel of wheat is 6s 3d the penny loaf weighs 902 what ought it to weigh, when wheat answer 602 13dr. is at 8s 2d. per bushel?

21 In what time will 600l. gain 50l. interest when 80l. answer 2 years.

would gain it in 15 years?

Application.

I If 3 quarters of a yard of velvet cost 7s 3d. how many yards can I buy for 131 151 6d? answer 28yds. 2gr.

2 If an ingot of gold weighing 9lb. 902. 12dwt. be worth

411/ 12s. what is that per grain? answer Id & A borrowed of B 250l. for 7 months; and in return lends him 300l. how long ought B to keep it, that the interest of it may be equal to that of the first sum?

answer 5mo. 25da.

4 If a person's income be 500 guineas a year, and he spend 19s 7d. sterling per day; how much will he have saved at the year's end? answer 167/ 12s 1d. sterling. 5 At 13s 2d. 2 per yard, what is the value of a piece of

cloth containing 52 English ells and 3qrs?

answer 431 8s 5d. 1.

6 If 30 men can perform a piece of work in 11 days; how many men will accomplish another piece of work four times as large, in 12 days? answer 110 men.

7 The rents of a whole parish amount to 1750l. on which

is assessed 32/ 16s 3d. what is that in the pound?

answer Ad. 8 Bought three tons of oil for 151/ 14s. 85 gallons of which being damaged, I desire to know how I may sell the remainder per gallon, so as neither to gain nor lose thereby? answer 4s 6d.2

9 If the carriage of 5C. 14lb. for 96 miles be 32s 6d. how far may I have 3C. 1qr. carried for the same money?

answer 151 M. 3fur 3P. 10 Bought 200 yards of cambric for 901. which being damaged, am willing to lose 71 10s. by the whole, at what

rate then must it sell per ell English? answer 10s 3d. 11 If, for 48s. 225C. be carried 512 miles, how many hundred weight may be carried 64 miles for the same money?

answer 1800C.

12 Bought a parcel of cloth, at the rate of 6s 6d. for every two yards, of which a certain quantity was sold at the rate of 18s 9d. for every five yards, and gained thereby as much as 180 yards cost; how many yards were sold?

answer 1170 yards.

13 A certain steeple projected upon level ground a shadow to the distance of 633ft. 4in. when a staff 3 feet in length, perpendicularly erected, cast a shadow 6ft. 4in. from hence the height of the steeple is required?

answer 100 yards.

14 If 12 yards of yard wide stuff exactly line 8 yards of silk of another breadth; how many yards of the latter will line 24 pieces of the former, each piece containing 20 yards?

answer 320 yards.

15 Laid out 1001 upon serges and shalloons; the value of the shalloons was 601 and the quantity of serge 237 yards; also for every two yards of serge there were three of shalloon; how many yards of shalloon were there, and what was the value of one yard of each sort?

answer 355 yds shalloon, 3s 4d \(\frac{1}{2}\)+each per yard.

16 How many pieces of Holland, each 33 ells Flemish,

1gr 2na. may be had for 118l 17s 7d \(\frac{1}{2}\), when 4 ells English

cost 1l 7s 10d.?

answer 16 pieces 33 ells 1qr. 1na.

17 A factor bought 64 pieces of Holland, which cost him 3521. at 55 6d. per ell Flemish; how many yards were there

in all, and how many ells English in each piece?

answer 960yds. 12 ells each piece.

18 If a pole, perpendicular to the horizon, of 50ft. 11in. in length, when the sun is on the meridian, cast a shadow 98ft. 6in. long; what is the breadth of a river, that, running due east and west within 20ft. 6in. on the north side of the foot of a steeple, 300ft. 8in. high, which at the same time casts the extremity of its shadow 30ft. 9in. beyond the stream?

19 Of what length must a board be, that is 71 in wide, to measure 20 square feet?

answer 32 feet.

20 A and B depart from the same place, and travel the same road; but A goes 5 days before B, at the rate of 20 miles

miles a day; B follows at the rate of 25 miles a day; in what time and what distance will he overtake A?

answer 20 days and 500 miles.
21 If 50 gallons of water, in one hour, fall into a cistern containing 230 gallons, and by a pipe in the cistern, 35 gallons run out in an hour; in what time will it be filled?

answer 15h. 20min.

be filled in 10 minutes, by the second in 20, by the third in 40, and by the fourth in 80; in what time will all four, running together, fill it?

answer: 5min. 20sec.

23 Astronomers compute the earth's orbit, or track which it describes round the sun in 365 days 6 hours, to be about 596900000 miles; how far then, per minute, must we be carried through the firmament by this wonderful motion?

answer 1134+miles.

24 Isaac Newton, and others, have found, by nice experiments, that sound flies at the rate of 1142 feet per second, and a person in health has about 75 beats of the artery or pulsations in a minute; now the breadth of a river is required, at one side of which A, firing a gun, B, directly opposite at the other, counts six pulsations at his wrist between seeing the flash and hearing the report?

answer 5481ft. or 1 mile 201ft.

25 If the report of a piece of ordinance be heard one minute and three seconds after the flash was observed; the distance is required?

answer 13 miles 5 furlongs,

THE DOUBLE RULE OF THREE.

THE Double rule of three is that, wherein five numbers or terms are given, to find a sixth, three of which are a supposition, and two a demand; and is either direct or inverse.

RULE FOR STATING.

Set the two terms of the supposition, which are like those of the demand, one under the other, in the first place; that of the same kind with the term sought in the second, and the two demanding terms in the third place, with the two correspondent

correspondent terms of the supposition and demand in the same line, and of one denomination; as in the subsequent examples, viz.

1 If three men in 4 days eat 5lb. of bread how much will

suffice 6 men for 12 days?

2 If 3 men eat 5lb. in 4 days; in how many days will 6 men consume 30lb.

If 3m. $\begin{cases} 3m \\ 5lb \end{cases} \begin{cases} 4da \end{cases} \begin{cases} 6m \\ 30lb \end{cases}$

To know whether the stating be direct or inverse: Consider the upper pair of extremes, and the lower, each separately with the middle term, as a stating of the single rule, and try them as taught in that rule: if both lines be direct, the stating is in direct proportion; but of inverse, if either pair of the extremes be so. Thus, the first example above is direct, and the second inverse.

DIRECT PROPORTION.

RULE.

Divide the continual product of the two last extremes and middle term by that of the two first, and the quotient will be the sixth term, or answer.

PROOF.

By two statings of the single rule of three.

Note. If either of the two first terms, or both, will divide, or can be divided by any of the three last, or by any other number without remainder, the operation may be abbreviated by cancelling them, and using their quotients or aliquot parts in their stead.

EXAMPLES.

I If three men in four days eat 5lb. of bread; how much will suffice 6 men for 12 days?

answer 30lb.

2 Suppose 4 men in 12 days mow 48 acres; how many acres can 8 men mow in 16 days?

answer 128 acres.

3 If 12 oxen in 16 days eat 20 acres of grass; how many acres will serve 24 oxen 48 days?

answer 120 acres.

4 If 10 bushels of oats be sufficient for 18 horses 20 days; how many bushels will serve 60 horses 36 days, at that rate?

answer 60 bushels.

5 If 56lb. of bread be sufficient for 7 men 14 days; how many pound will suffice 21 men 3 days?

answer 36lb.

6 If 8 men have 3/4s. for 4 days work; how much ought

48 men to receive for 16 days?

7 If 700 dols. in half a year raise 14 dols. interest; what will be the interest of 400 dols. for 5 years?

ans. 8 dols.

8 If (12 acres of grass be moved by 16 men in 7 days; how many acres may 24 men mow in 10 days?

answer 456 acres.

9 If 16/ 18s. be the wages of 16 men for 8 days; what

sum will 32 men earn in 24 days?

10 If 751. in 9 months amount to 781 75 6d. at what rate

per cent. is the interest computed? answer 61. per cent.

11 Suppose the wages of 6 persons for 21 weeks be 1201.

what will be the hire of 14 persons for 46 weeks?

answer 613/ 6s 8d.

12 What is the interest of 2591 13s 5d. for 20 weeks, at 5 per cent?

answer 41 19s 10d, 4

13 If 2 men can do 12 rods of ditching in 6 days; how

many rods may be done by 8 men in 24 days?

answer 192 rods.

14 If the carriage of 8 C.wt. 128 miles cost 6,40; what must be paid for the carriage of 4 C.wt. 32 miles? answer 80cts.

15 If 200lb. be carried 40 miles for 40cts. how much must be paid at that rate for the carriage of 20200lb. 60 miles?

answer 60,60

16 If the freight of 9 hogsheads of sugar, each weighing 12 hundred weight, for 20 leagues, cost 161. what must be paid for the freight of 50 casks of ditto, each weighing 2½ hundred weight, 100 leagues?

answer 921 111 10d.

INVERSE PROPORTION.

RULE.

Transpose the inverse extremes; that is, set that of the first place under the third, and that in the third under the first; then work as in direct proportion.

Note. See the note in direct proportion.

EXAMPLES.

1 If 7 men can reap 84 acres of wheat in 12 days; how many men can reap 100 acres in 5 days?

2 If 4 dollars be the hire of 8 men for three days; how many days must 20 men work for 40 dols. answer 12 days.

3 If 4 men have 24 shillings for three days work, how many men will earn 41 16s. in 16 days?

answer 3 men.

4 Suppose the interest of 333/6s &d. for 9 months be 151.
what principal in 12 months will gain 6l.?

answer 100l.

5 If 2001b. be carried 40 miles for 40 cts.; how far may 202001b. be carried for 60,60?

6 If 145 men can make a wall 32 feet high, and 40 feet long in 8 days; in how many days can 68 men build a wall 28 feet high of the same length?

answer 14 days, 11h. + 7 If

7 If a footman; when the days are 14 hours long, can travel 276 miles in 16 days; in how many days can he travel 852 miles, when the days are but 12 hours long?

answer 57 day 7 hours. + 8 If 15 men eat 3 shillings worth of bread in 6 days, when wheat is sold at nine shillings per bushel; how many days will 30 men require to eat 13s 4d, worth, when wheat is at 6s. per bushel? answer 20 days.

9 If 100% principal in 12 months gain 8% interest; what principal will gain 81 12s. in 5 months?

10 Suppose 1001. will defray the expences of 5 men for 22 weeks and 6 days; how long will 12 men be spending answer 14 week 2 days. 150%.

Application.

I If 7 bushels of malt be sufficient for 7 persons 4 months, how many bushels will serve 46 persons 10 months?

answer 115 bushels.

2 How many men must be employed to reap 240 acres in 12 days, if 36 men can reap 60 acres in 5 days?

answer 60 men.

3 If 5 men make 300 pair of shoes in 40 days; how many men may make 900 pair in 60 days? answer 10 men.

4 A porter having received 42 shillings for the carriage of 3C.wt. 150 miles; how much ought he to have for the conveyance of 7C. 2gr. 14/b. 50 miles? answer 35s 7d.

5 A person having engaged to remove 8000 C.wt. a certain distance in 9 days, with 18 horses, in 6 days he removed 4500C.wt. how many horses will be required to remove the remainder in the remaining 3 days?

answer 28 horses.

6 If 20 hundred weight be carried 50 miles for 51. how much will forty hundred weight cost, to be conveyed 100 miles ?

7 A farmer having sown 48 bushels, found that it produced 576 bushels the first year; now supposing he sows 240 bushels of grain each year for 6 years successively; what will be his whole increase at the expiration of the last year?

answer 17280 bushels.

8 If 12 men in 6 days reap 80 acres; in how many days will 25 men reap 200 acres ? answer 7 days.

9 An

9 An usurer put out 861 to receive interest for the same; and when it had continued 8 months, he received for principal and interest 881 175 4d. query the rate per cent?

answer 5 per cent.

PRACTICE.

PRACTICE is the short method of finding the value of any quantity of goods, by the given price of an integer.

Note. See the rules in the several cases under this head.

PROOF.

Practice may be proved by varying the parts; by compound multiplication; or by the single rule of three direct.

TABLES.

CASE 1.

When the price of an integer is less that a penny;

RULE.

Take such aliquot part or parts of the given quantity, as the price is of a penny, for the answer in pence; which reduce to pounds.

Note. I. When the complement of the given price, in any case, is an aliquot part, deduct the said aliquot part of the given quantity therefrom, and the remainder will be the answer, of the same denomination with the integer of which the divisor is a part.

2. When a remainder occurs in any example, either in this or the following cases, let it be reduced to the next lower denomination, &c.

EXAMPLES.

761216. at 4 per 16. and at	1
1 7 6 1 2	$\begin{array}{c} 7 & 6 & 1 & 2 \\ 1 & 9 & 0 & 3 \end{array}$
12 1 9 0 3	
20 7 50 7	12)5 7 0 9
2 0 1 5 8 7	2 0)4 7 5 9
facit L- 7 18 7	£. 23 15 9
2 6812 at ±	£. s. d, facit 14 3 10
3 4712 at $\frac{3}{4}$	14 14 6
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	15 19 8
5 7672 at $\frac{1}{2}$ 5 9424 at $\frac{3}{4}$	29 9 0
CASE 2.	

When the given price of an integer is a penny, or more, but less than a shilling;

RULE.

Take such part or parts of the given quantity, as the price is of a shilling, for the answer in shillings.

EXAMPLES.

I I	7612 yan			. per y	ard, a	nd at 11 <i>d</i> 7 6			
	20			: 1	13	13= 6			
	facit L.	31	14 4	-		20)6-9	7 7	8	
,	~			h		£. 348	3 17	8	
1			d.			£	s	d.	
2 .	8612	at	14			facit 44	17	1	
3	1218		2 1/2			12	13	9	
4	7812	at	3 3			12 122 135	T	3	
5 .	8120	at	4	-					
6.	8121	at	54		1 3-	177	12	114	
2 5	6 2		_	G			7	12	18

	6 18 18 18 18 18	,	100			- S. W. T.			
5.5		A LANGE	d.	1 = 1	58%	f.	5.	d.	
7	1218	at	64		facit	32	19	9	
8	6120	at	$7\frac{3}{4}$	· _ % /	AND THE	197	12	6	1
9	7100	at	8		THE SHAPE	236	13	4.	
10	4121	at	91	1000	1	158	16	7	37
11	1002	at	101	wh " 4		43	16	9	
12	2345	at	113	6.00	X	114	16	13	1
13	6002	at	417	2 1	-		- 1	511	
14	3001		9		Elija.	112	10	9	沙
15	7182	at		1.00	4	175	1	10 LE	
16	3591	at	10	1- 40	10.7%	149	12	6	Š
17	6128	at	51		the Contract of		۷.	72	173
18	3064	at	11	- 1	TA ME	140	8	8	
		1			- B 1	0 100	1 2		

CASE 3

When the given price of an integer is more than one shilling, and less than two;

RULE.

Let the given quantity stand for so many shillings, to which add the amount in shillings of said quantity at the overplus price, found by case 1 or 2, for the answer in shillings.

EXAMPLES.

*	1 4	4	12d. 1 per gallon.
		12	I. 2 I.
, I			I O II
k is		20	49 6 13

	fac	it £	. 24	16	1 1/2		,		
	10		d.		7 -	1	£.	s.	do
2	6100	at	131			facit	343	2	6
3	. 1210°	at	143			-	74	7	31
4	1260	at	15			13/	78	15	0
5	7121	at	.162	4	-		482	3	01
6	2340	at	175		A. T.	10	170	12	6
7	7890	at	$18\frac{3}{4}$		-	F 3	616	8	11

8 8900

	138	1000		1000	7 . 10.5	7 15 1507			
	790	4	d.	1	f	s.	d.		
3	8900	at	19	1000	facit 704	11	8		
. 9	7120	at	201	* 1	600	15	0		
10	2100	at	211		188	2	6		
11	6812	at	223	-,	645	14	5		
12	9999	at	233	1779	989	9	81		
13	19998	at	233		1978	19	41		
14 15	12345 9876	at at	14 1 174		720	2	6		
16	7910	at	191		642	. 13	9		
17	6780	at	223	CTF 4	# (

When the given price of an integer is any number of shillings under 20;

RULE.

Multiply the quantity by the price for the answer in shil-

lings; Or,

If the price be even shillings, multiply by half the price, and double the first figure of the product for shillings; the rest of the product will be pounds: or,

Work by aliquot parts.

EXAMPLES.

-1.	4	86 1	oushels	at 2s. pe	r bushel			100	
100	486		14	486			S		0
	2			1	1:	2 10	1 48	36	
			-		1				-
2 0	97/2		4	18/ 125.			48	3/ 1:	25.
facit	48/ 125	•	-& *						
			s.			£.	s	d.	
2	I 2 I	at	3		fac	cit 18	3	0	
3	471	at	5			117		0	
3 4 5 6 7 8	191	at	8			76	8	0	
5	242	at	11		4.1	133	2	0	
6	600	at	13			390	0	0	
7	171	at	16		^^	136	16	0	8
	100	at	19			95	0	0	
9	612	at	9	2		275	8	0	
10	306	at	. 18	5	4	4/5		0	
11	- 860	at	7	1		301	0	0	
12	430	at	14	5		301	J	V	

CASE

When the given price of an integer is shillings and pence, or shillings, pence and farthings.

RULE.

Take such aliquot part or parts of the given quantity, the price is of a pound; or,

Multiply by the shillings, and take parts for the rest.

EXAMPLES.

7150 yards, at 1s 8d. per yard.

s. d.

| 1 8 |
$$\frac{1}{17}$$
 | $\frac{7150}{7150}$ | 6 | $\frac{1}{2}$ | $\frac{7}{3}$ | 5 0 | $\frac{1}{3}$ | $\frac{3575}{3575}$ | 1 1 9 1 8 | $\frac{1}{1}$ | $\frac{$

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CASE 6.

When the price of an integer is pounds, or pounds, shillings, &c. RULE.

RULE.

Multiply the quantity by the pounds, and with the product add the amount at the remaining part of the price, found as before: Or,

Multiply the quantity by the shillings of the price, and take

parts for the rest.

EXAMPLES.

428 tons, at 31 4s 6d. 1 per ton.

	3.					
	4 3	428			4	28
		3				64
	-0.5					
i	d.	1284	5		17	112
	6 1 8		12		256	
	1 1				200	,,,
1	2 72	10				
		.e.S	17 10	,	2739	
					$\frac{1}{2} = 21$	4
1.00	facit L	. 1381	3 10		77= 1	7 10
	5	-				-
412					20)2762	3 10
- 10						10
-5					£. 1381	3 10
	7 10 10	_	s. 1.			
_	26	£.	-		£.	s. d.
2	26		14 0		facit 304	
.3	36		13 0		203	8 0
3 4 5 6	47	at 3	3 4 6 8 1		148	16 8
5	156	at 3	6 8 1			. 0.
6	m Q		13 4 5		520	0 0
7	457		17 92			
7	914	at 7	$8 10\frac{3}{4}$		6804	10 9
9	500	,	$19 11\frac{1}{2}$			
10	1000	at 6			6 498	19 2
10	1000	at U	$911\frac{3}{4}$.,	
			CASE	7.		

When both the price of an integer, and the quantity, are of divers denominations;

RULE.

Multiply the price by the integers of the quantity, and take parts of the price for those of the integer.

EXAMPLE 6.

```
1 17C. 3qr. 19lb. of sugar, at 2l 2s 6d. per Cwt.
           6. s. d. 100 000
   gr.
                6×5
              2
           2
                 12+5=17. Or, 4×4+1=17.
           25 10
                0
           10 12
                 6
                3
            ITI
  16lb.
             10
              6 01
                 9
                  41
   facit f. 38 1 63+
     C. qr. 13.
                  £. s.
                        đ.
                                     f. s. d.
                                 facit 46 14
     12
         2
           14
               at
                   3 14
        2 14
                                    283 11 111
     37
               at
                   7 10
                         9
      9 2 26 5 2 10
               at
                   4 10
                        41
                                     43 19 .6
                   2 18 61
                                     16 7 - 214
               at
     59 1 14 at 1 8 7
72 3 27 at 8 11 5
                                     84 17 12
                                    625 11 10
                    7
                         6
           14
               at
                   3
     0 2
                                     1 0
            24 at
                   4 17 0
9
      0 0
               at 3 5
                                         9 11
     0 0
                                      0
            17
                    £
      13. oz. dwt.gr.
                       s d.
     27 10 0 0 at 0
                                     1 17
                        1 4 per 16.
                                           14
11
                                     60 14 103
     13 10 12 8 at
                    4
12
                     3 16 8 per oz.
                                     66 8 101
      0 17 6 16 at
13
     T'ds gr. s. d.
            at 12 2 per yard.
                                     41
     67 2
14
     68 r at 8 r
                                     27 11 84
35
             at- 12' 67
     419 3
16
                                    262 6 101
     839 2 at 6 35
17
     A. R. P. L. s. d.
     476 3 28 at 3 7 11 per A.]
18
                                   1619 11 13
     953 3 16 at 1 13 1112
19
                                   Application.
```

Application.

	1/2 - 1/1	1	. s.	E.d.	6	£.	s.	d.
K	18848yds.					facit 58		
2					per lb.	49	10	$0\frac{3}{4}$
3	3906gals	at o	0	71	per gal.	122	ľ	3
4	200402.	at o	0	$IO_{\frac{1}{2}}$	per oz.	87	13	6
5	12240yds.	at o	1	31/2	per yd.	790	10	0
6	123416.	at o	I	$11\frac{3}{4}$	per lb.	122	2	3 x
7	987gals	at o	4	0	per gal.	197	8	0
- 8	543gals	at o	II	0	per gal.	298	13	0
9	138bu.	at o	6	8	per bu.	.46	0	0
10	800bu.	at o	13	4	per bu .	533	6	8
11	875bu.	at o	2	9 ½	per bu .	122	2	81
12	94T.	at 6	6	8	per Ton.	5 95	6	8
13	1567.	at 13	16	8	per Ton.	2158	0	0
14	2000T.	at 6	9	$11\frac{3}{4}$	per Ton.	12997	18	4
15	4000T.	at 12	19	1112	per Ton.	51991	13	
	D b . 0 /	Y	-61	L of	tobacco o	1	~ 1	

16 Bought 8C. 1qr. 16lb. of tobacco, at 5l 17s 9d. per C.wt. what was the amount?

answer 49l 8s 3d.

17 Sold 16C. 2qr. 17lb. of sugar, at 2l 15s 11d. per C.wt. what was its value?

answer 46l 11s 1d.

18 If 1C.wt. of rice cost 3l 17s 6d. what is the value of 144C. 2qr. 21lb.

answer 560l 13s 3d.4

19 Sold a pair of silver buckles, weighing 50dwt. 20gr. at

17s 6d. per ounce: what did they come to

answer 2l 4s 5d.\frac{3}{4} of iron, at 39l 19s 11d.\frac{1}{2}

per ton; what was the amount? answer 3991 191 4d. +
21 Sold 19T. 19C. 3qr. 27lb-2 at 181 191 11d. 4 per ton;

required the amount?

answer 3991 19s 4d. +

22 A merchant sold 289C. 1gr. 14lb. of beef, at 11 18s

22 A merchant sold 289C. 1qr. 14th. of beef, at 1/18s od. per hundred weight; the value is required?

answer 560l 13s 3d.4
23 If one ton of hay be sold for 4l 3s 7d. what will 371T.

25 amount to?

answer 1553l 12s 1d.

24 Bought 42002. 15 dwt. 16 gr. of gold, at 3/ 16s 10d. 2 per ounce, what is the value thereof?

per ounce, what is the value thereof;

answer 16171 73 8d.4

25 Bought sundry pieces of cloth, containing 1157yds. 2qrs. at 29s 4d. 2 per yard; what come they to?

answer 1700l is 6d.3

26 If land be rated at 51 17s 6d. per acre; what is the value of a plantation, containing $1157\frac{1}{4}$ acres?

answer 6800l 6s 3d.

27 Bought 7 casks of wine, each containing 84gals. 1qt. at 11s 3d. per gallon; what did they amount to?

answer 3311 14s 8d.4

28 If a yard of cloth cost 39s 4d. what is the value of 139yds. 3grs.?

answer 274l 16s 10d

29 Sold 279; yards of superfine scarlet cloth, at 31 18s 8d. per yard; what did it amount to? answer 10991 7s 4d. 30 What cost 3qr. 2na. of velvet at the rate of 17s 6d. per yard?

ard? answer 15s $3d \cdot \frac{3}{4}$ 31 What will 12 ounces of silk cost, if 1lb. cost 31 10s.?

answer 2l 12s 6d.

TARE AND TRETT.

ARE and trett are allowances made by the seller to the buyer, on some particular commodities.

Tare is the weight of the barrel, box, bag, or whatever con-

tains the goods; and is either,

First, At so much in whole gross weight; Second, At so much per box, bag, &c. or, Third, At so much per hundred weight.

Trett is an allowance for waste and dust, of 4lb. in every

104lb.

Gross is the weight of the goods, together with that in which they are contained.

Neat is the weight of the goods, after all allowances are

deducted.

CASE 1.

When the tare is so much in the whole gross weight;

RULE.

Subtract the tare from the gross, the remainder will be the neat.

EXAMPLES.

1 What is the neat weight of 24 hogsheads of tobacco, each weighing 6C. 2qr 17lb. gross, tare in the whole 17C. 3qr. 27lb. and how much is it worth, at 1l 10s 6d. per C.wt.

<i>G</i> . 6		17 4			u i
26	2	12	Mar on .	族	
159	2	16	gross.		
			tare.		
141	2	17	neat.		
	331				1

qr. 2 1	£. s. d. 1 10 6×9
	16 15 6
$\begin{array}{c c} lb. \\ 14 = \frac{1}{4} \\ 2 & \frac{1}{7} \\ 1 & \frac{1}{2} \end{array}$	201 6 0 13 14 6 15 3 3 9 ³ / ₄ 6 ¹ / ₂ 3 ¹ / ₄
-A -	

Amount 216 0 42

2 What is the neat weight of 456C. 1gr. 19lb. of tobacco, tare in the whole 15C. 2gr. 13lb. and what is the amount thereof, at 11 153 8d. per C.wt.

answer neat 440C. 3gr. 6lb. amount 786l is 11d.3 3 How much is the neat weight of 38 hogsheads of tobacco, weighing gross 201 C. 3 gr. 12lb. tare in the whole 3140lb. and what does it come to, at 1/ 17s 6d. per hundred weight.

answer neat 173C. 3qr. 8lb. value 325/ 18s 3d. 4 What is the neat weight of 5 casks of sugar, weighing as follows, viz. No. 1, 4C. 2qr. 14lb. gross, tare 21lb. No. 2, 3C. ogr. 17lb. gross, tare 18lb. No. 3, 5C. 3qr. 10lb. gross, tare 1 gr. 11lb. No. 4, 6C. 1 gr. 16lb gross, tare 27lb. No. 5, 3C. 2qr. 18lb. gross, tare 19/b.; And the neat of the three first, at 21 45 7d. per hundred weight, of the other two at 21 17s 6d. what do they amount to?

answer neat 22C. 2gr. 7lb. amount 56l 10s 5d.1

CASE 2.

When the tare is at so much per barrel, box, bag, &c.

RULE.

Multiply the number of bags, boxes, &c. by the tare, subtract the product from the gross, and the remainder will be the neat.

What is the neat weight of 12 casks of raisins, eachweighing 3C. 2qr. 10lb. gross, tare 20lb. per cask; and what is the value thereof, at 2l 14s od. per C.wt.

		lb.	qr.		f. s. d. 2 14 0
2 10		20	2	1	2 14 0
12	- 4 -	12		100	4
0 10	1				10.10.0
0 8	gross.		1		10 16 0
0 16	tare.	224	7		10
		20	16	171	
3 20	neat.	16	-		108 0 0
-	- '/		1	1	1 7 0
	4.	100	16lb.	7	13 6
		77	1 4		7 85
v ny)			4	1 11
0.71					1 11
	2 10 12 0 8 0 16	qr. lb. 2 10 12 0 8 gross. 0 16 tare. 3 20 near.	2 10 12 0 8 gross. 28)240(8 0 16 tare. 224 2 0 1	2 10 20 2 12 12 (4 0 8 gross. 28)240(8 0 16 tare. 224 2 0 16 3 20 neat. 16 1	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$

Amount 6. 110 10 15

2 In 70 bales of silk, each 317lb. gross; tare per bale 16lb. how many pounds neat, and what do they amount to at 12s 6d. per pound?

answer neat 21070lb. amount 13168/ 15s.

3 What is the neat weight and value of 16 hogsheads of tobacco, weighing 86C. 2qr. 14lb. gross, tare 100lb. per hogshead; the neat sold at 3l 15s 10d. per C.wt.

answer neat 72C. 1qr. 10lb. value 2741 55 8d.3

4 Sold 4 casks of indigo, weighing gross 18C. 2qr. tare 37lb. per cask; what is the neat weight, and value thereof, at 4. 6d. per lb.? answer neat 17C. 20lb. value 432l 18s.

CASE 3.

When the tare is at so much per hundred weights.

RULE.

Deduct from the gross such aliquot part or parts of it, as the tare is of an C.wt. the remainder will be the neat. Or.

Multiply the pounds gross by the tare per C.wt. and divide the product by 112, the quotient will be the tare; which deduct as before.

EXAM-

I In 12 butts of currants, each 7C. 1qr. 10lb. tare per C.wt. 16lb. how much neat; and what does it come to, at 3l 7s 4d. per C.wt.

70	C. 7	qr.	10 12	· (1 <i>qt</i>	b. 1	£.	5. 7	4. 4 × 8	3
16;				gross. tare.		4	5.1	26	18	8 9	
	75	1	27	neat.		3		242 10	8 2	0 0 10	
1		a.	9.	1	ye)î	8 2 1	4	a C	9 4 1 0	74 92 24 7	

6. 254 3 0 Amount

2 What is the neat weight and value of 40 kegs of figs, gross 75 C. 3qr. 14lb. tare per hundred weight, 14lb. at 18s 6d. per C.wt.?

answer neat 66C. 1qr. 16lb. value 61l 8s 3d. 3 Sold 9 hogsheads of sugar, each 6C. 2qr. 12lb. gross, tare per hundred weight 17lb what is the neat weight? And what does it amount to, at 2l 12s 6d. per hundred weight?

answer neat 50C. 1qr. 22lb. amount 132l 8s 5d.1

4 Bought 4 hogsheads of sugar weighing 43C. 3qr. 21lb. gross, tare 12lb. per hundred weight, required the neat weight and its value, at 2l 15s 4d. per hundred weight?

answer neat 39C. 25lb. 1202. value 108l 10s 7d.3

CASE 4.

When trett is allowed with tare ;

RULE.

Deduct the tare as before, the remainder is called suttle, which divide by 26, the quotient will be the trett; subtract this from the suttle, and the remainder will be the neat.

EXAMPLES.

1 In 27 bags of coffee, each 2C. 3qr. 17lb. gross, tare 13lb. per hundred weight, trett 4lb. per 104lb. what is the weight; and what is its value, at 3/18s 9d. per C.ws.?

16.	16.	<i>lb</i> .	
8775 gross.	8775	26)7757(298 t	rett.
1018 tare.	13	52	٠, ٠
7757 suttle. 1		18 ta. 255	
298 trett. —— C.qr. lb	112	234	
Neat 7459=66 2 11	207	217	0.00
Value 2621 4s 7d.		200	
	9 55 896	9	
a - ase against	59	6:60.36.4.35	(Ž
1.6 3 1 13 1 1 1 3	1,-00	the Sign of the state of the	·

2 In 8C. 3qr. 20lb. gross, tare 38lb. trett 4lb. in every 104lb. how many pounds neat; and what do they come to, at 8d. per lb.

answer neat 925lb. value 32l 15s 2d.

3 Bought 120C. 2qr. gross of sugar, tare 176lb. trett 4lb. per 104lb. what is the neat weight, and its value at 2l 3s 8d.

per hundred weight?

answer neat 114C. 1qr. 12lb. value 249/ 13s 6d. 4 Sold 177C. 22lb. gross, tare 9lb. per hundred weight, trett 4lb. per 104lb. required the neat weight, and its amount at 3/ 14s. per hundred weight?

answer neat 156C. 29r, 22lb. amount 579/ 15s 6d.1

INTEREST.

I NTEREST is a consideration allowed for the use of money: relative to which are four particulars, viz.

First, The principal or sum at interest. Second, The time the principal is at use.

Third, The rate or interest of 100%. for one year.

Fourth, The amount, which is the sum of the principal and interest.

Interest is either simple, or compound.

SIMPLE INTEREST.

Simple Interest is that which arises from the principal only.

CASE 1.

When the time is any number of years, and the rate per cent. pounds or dollars only;

RIILE.

Multiply the principal by the rate per cent. and divide the product by 100, the quotient will be the interest for one year; which multiply by the years given.

PROOF.

By the double rule of three: or, it may be proved or calculated practically thus; for the yearly interest at five per cent. take $\frac{1}{10}$ of the principal, and increase or diminish it by proportional parts thereof for any other rate: As,

Then, multiply the yearly interest by the number of years, and take the parts for the odd time.

EXAMPLES.

t What is the interest of 500l. for one year, at 6 per cent. per annum? Also, at all the other preceding rates?

	Simple Interest.
	500
\$1.5°	25 at 5 per cent.
Take	12 10 at 2½
12+1	o 15 0 at 3
¥+;	17 10 at 3½
Subtract -	20 0 at 4
, - 7	22 10 at 41
Add +	27 10 at 5½
11111 2 78	30 o at 6
1 + 1	32 10 at 64
ž +	35 0 pt 7

2 What is the interest of 871 14s 5d. for one year, at 6 per cent. per annum ? answer 51 55 3d.

3 What is the amount of 1731 175 8d 1 for a year, at 7 per cent. per annum? answer 1861 is 1d.34

4 What will a bond for 1761 13s 9d. amount to in nine years, at 5 per cent. per annum? answer 2561 3s 11d.1

When the principal consists of dollars and cents, multiply by the rate per cent, separate the right hand figure, the others will give the answer in mills.

What is the interest of 550dols. 75cts. at 6 and at 8 per

cent, for 4 years? 550, 75

132180 mills.

176240 mills.

CASE 2.

When the rate per cent. is $\frac{1}{4}$, $\frac{1}{2}$, or $\frac{3}{4}$ more than the pounds or dollars given;

RIILE.

To the product made by the pounds, or dollars, add $\frac{1}{4}$, $\frac{2}{3}$, or 3 of the principal, and divide by 100 for the interest required.

EXAMPLES.

What is the interest of 246/ 18s, and of 658 dollars 40 cents, for 5 years, at 44 per cent. per annum?

gr. 1 52

f. s.

2 Calculate the interest of a bond for 427/ 18s 9d. for two years, at 5\frac{3}{4} per cent. per annum. facit 49l 4s 3d.

52 9 34 answer.

3 What sum will 10961 150 6d. amount to in 4 years, at 61 per cent. per annum? .answer 13811 18s 8d.

CASE 3.

When the time given is months, weeks or days, less or more than a year.

RULE.

. As the months, weeks, or days in a year, Are to the interest of the given sum for a year; So are the months, weeks, or days in the time given, To the interest required.

Or, take aliquot parts of the yearly interest for the given

part of a year.

1 What will 300% amount to in & years and 10 months at 43 per cent, per annum?

2 What is the interest of 57/ 171 8d. for three months, at 6 per cent. per annum? answer 17s 4d.k

3 How much is the interest of 150! 19s. for 3 years and 4 months, at 6 per cent. per annum? answer 301 3s 9d.

4 What is the interest of 1261 125. for 16 weeks, at 45 answer Il 150 od.

per cent. per annum? 5 How much is the amount of 243/ 175. for 146 days, at

per cent ? answer 2491 9s 2d. 6 What is the interest of 711 31 11d. for I year, 5 months, and 25 days, at 6 per cent. per annum?

answer 61 6s 10d.

7 What is the amount of a bond for 1161 175 2d- for 6 years, 7 months, and 19 days, at 7 per cent. per annum?

answer 1711 25 76.

The interest of any sum, for any time, at 6 per cent. per annum, may also be found by this RULE.

RULE.

Multiply the principal by half the time in months, and divide by 100.

Note 1. If there be days, take for them fuch part or parts of the principal as half the days are of 30; deducting from the interest fo found as many pence as there are threes in the pounds of those parts, excepting the units.

. If the days exceed 30, bring them into months of 30 days each;

deducting as above for the threes in the total.

3. To calculate interest on dollars at 6 per cent. for days, multiply the sum by the number of days, divide by 60; and the quotient will be the answer in cents.

4. For 7 per cent. to the interest at 6, add one fixth.

8 What is the interest of 8271 18s tod 1 for 1 year, 11 months, and 20 days, at 6 per cent. per annum?

M. d. d.
$$\frac{1}{23}$$
 6. s. d. $\frac{1}{2}$ 827 8 $\frac{1}{10}$ $\frac{1}{2}$ $\frac{1}{2}$ 10 half time. $\frac{9107}{2}$ $\frac{7}{7}$ $\frac{7}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ 413 19 $\frac{5}{4}$ $\frac{1}{3}$ 97 $\frac{1}{2}$ 19s $\frac{5}{4}$ $\frac{1}{3}$ 27 $\frac{1}{5}$ 19 $\frac{7}{2}$ $\frac{1}{2}$ 9 $\frac{1}{2}$ 8. $\frac{1}{2}$ 20 $\frac{1}{2}$ 3. $\frac{1}{2}$ $\frac{1}{2}$ 413 8 $\frac{1}{2}$ answer. s. $\frac{19}{4}$ 6 $\frac{1}{2}$

d. '5|60 4 qr. 2|41

9 What sum will 6741 13s 8d. 3 amount to, in 5 years, 11 months, and 28 days, at 6 per cent, per annum?

answer 9171 6s 1d. 10 What is the interest of 517 dollars for 30 days, at 6

per cent. per annum?

Answer 2,58

11 What is the interest of 325 dollars, at 6 per cent. per annum, for 64 days?

answer 3,46

12 At 6 per cent. what will the interest be of 100l. from

the 6th of the 7th month (July) to the ninth of the 1st month (January?)

(January?)

13 Tell the interest of 240! for 1 year and 135 days, at 7 per cent, per annum?

auswer 23! os 3d.

14 What is the interest of 371! for 1 year and 213 days, at 6 per cent. per annum?

answer 35! 5: 0d.

15 What is the interest of a bond for 3251 150 6d. for 1

year and 73 days, at 7 per cent. per annum?

answer 27! 75 3d.

16 Required the interest of a bond for 148/ 125 64.4 for 11 months, at 6 per cent. per annum? answer 8/ 35 1d.2

17 What sum will a bond of 333/13s 3d.\(\frac{3}{4}\) amount to in 17 months, at 6 per cent. per annum? answer 362/ os 6d.\(\frac{5}{4}\)

18 A father left a legacy to his daughter of 651/111. to be at interest until she attained the age of eighteen; at his decease she was 15 years and 219 days old; what sum must she call on her executor for, interest computed at 7 per cent. per annum?

answer 761/0 os 2d.

19 What interest is due on a legacy of 5171 12s 8d. for 5 years, 11 months, and 25 days, 6 per cent. per annum?

answer 1851 17s 9d.

20 What is the interest of one farthing for 5794 years, at 7 per cent. per annum?

answer 8s 5d.4

21 A owes B the following sums, with the interest of them, at 6 per cent. per annum, viz. 60l. for 7 months; 150l. for 15 months; 75l 10s. for 9 months; 145l 15s. for 27 months, and 397l 12s. for 45½ months; what is the amount of the principal and interest?

answer 955l 14s 6d.2

CASE 4

Insurance, Commission, and Brokage.

Insurance, commission and brokage, are allowances made to insurers, factors, or brokers, at a stipulated rate per cent.

RULE.

For the insurance or commission, work as if to find the interest of the given sum, at the proposed rate for 1 year; and

and, for the trokage, divide the sum by 100, and take such aliquot parts of the quotient, as the brokage is of a pound.

EXAMPLES.

A factor has disbursed upon his employer's account the sum of 1000l 18s. what must be demanded for his commission; at 21 per cent ?

2 What is the insurance of an East India ship and cargo, valued at 7406/ 175 6d. at 153 per cent?

answer 11661 115 7d.3

3 Suppose 12 per cent. be allowed for commission; what must be demanded on 704/ 150 4d.? answer 12/ 60 8d.

4 What is the brokage of 700l 14s 6d. at 4s. per cent.

answer 11 8s od.

What may a broker demand on 4201 12s 6d. at 6s 4d. per cent? answer 11 6s 7d.

6 The value of a ship and cargo is 85600dols. what is the insurance, at 35 per cent?

CASE 5.

To find the principal, when the amount, time and rate per cent, are given ;

RULE.

RULE.

As the amount of 1001, at the rate and time given, is to 1001.

So is the amount given To the principal required.

EXAMPLES.

What principal at interest for nine years, at 5 per cent. per annum, will amount to 7251.

As 145l.: 100l. :: 725l.: 500l. answer.

2 What sum at interest for 9 years and 6 months, at 4 per cent. per annum, will amount to 8561 ros.? ans. 6001.

CASE 6

To find the rate per cent. when the amount, time, and principal are given.

RULE.

As the principal,

Is to the interest of the whole time;

So is 1col.

To its interest for the same time.

Divide the interest last found by the time, and the quotient will be the rate per cent.

EXAMPLES.

1 At what rate per cent. per annum, will 500% amount to 725%. in 9 years?

725 500

As 500l. : 225l. :: 100l. : 45

answer 5 per cent.

2 At what rate per cent, will 600dols. amount to 856 dols. 50 cents. in 9 years and 6 months?

answer 4½ per cent.

CASE 7.

To find the time, when the principal, amount and rate per cent. are given;

RULE.

Divide the whole interest by that of the principal for one year; and the quotient will be the time required.

EXAMPLES.

I In what time will 500/. amount to 725/. at 5 per cent. per annum?

£. 500 £. 725 5 500 £.25|00 25)225(9 years, answer.

2 In what time will 600l. amount to 856l 10s. at 44 per cent. per annum?

answer 9yr. 6mo.

3 A testator left his son, besides providing for his education, &c. 2000 dols. to receive the amount thereof at 5 per cent. when he should arrive at the age of 21 years, which his guardian then found to be 2025 dols. how old was the boy at his father's decease?

answer 11 years, 9 months.

A TABLE

For finding the Interest of any Sum of Money for any number of Months, Weeks, or Days, at any rate per cent.

Year.	Calen. Month.	Week.	Day.
£.	£. s. d	£. s. d.	£. s. d.
I	0 18	O O 41/2	$0 0 0 0\frac{3}{4}$
* 2	0 3 4	0 0 9	0 0 14
3	0 5 0	0 I $1\frac{3}{4}$ 0 I $6\frac{1}{4}$	0 0 2
4	0 68	or $6\frac{1}{2}$	$0 0 2\frac{3}{4}$
5	0 8 4	O TI	O O 34
	0 10 0	0 2 $3\frac{3}{4}$ 0 2 $8\frac{1}{4}$	0 0 4
7 8	o II 8		0 0 4 2
	0 13 4	0 3 04	0 0 54
9	0 15 0	0 3 5½ 0 3 10¼ 0 7 8¼	0 0 6
IO.	0 16 8	0 3 104	0 0 62
20	I 13 4	0 7 84	0 I II
30	2 10 0	0 II 61/2	0 I $7\frac{3}{4}$
40	3 6 8	0 15 42	0 2 24
50	4 3 4	0 19 23	0 2 8 3
60	5 0 0	1 3 1	0 3 3 2
70	5 16 8	1 6 11	0 3 10
80	6 13 4	7 1	0 4 4 1 1 4
90	7 10 0	1 14 7 1 1 18 5 1	0 4 11-3
100			0 5 5 4 0 10 11 5
200	16 13 4	3 16 11 5 15 41	0 10 112
300		7 13 10	Tale 11
400 500	33 6 8 41 13 4	9 12 2	CA 11CH 1. 44
600	50 00	II to 9	1 12 10
700	58 6 8	13 9 23	I 18 44
800	66 13 4		2 3 10
900	66 13 4 75 0 0	15 7 84 17 6 13 19 4 74	$2.9 3\frac{3}{4}$
1000	75 0 0	19 4 74	2 14 04
2000	166 13 4	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5 9 7
3000	250 0 0	57 13 10	8 4 41
4000	333 68	76 18 54	10 19 24
5000	416 13 4	96 3 03	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
6000	300 00	115 7 84	16 8 94
2000	583 68	134 12 31	19 3 63
8000	666 13 4	153 16 11	21 18 44
9000	750 00	173 I 61	24 13 13
10000	833 6 8	102 6 13	27 7 114
20000	1666 13 4	384 12 31	54 15 103
30000	2500 00	576 18 51	82 3 10
40000	3333 68	769 4 74	109 II 9 ¹ / ₄ 136 19 8 ³ / ₄
		961 10 9	136 19 83

To calculate interest by the preceding table.

RULE.

Multiply the sum by the rate per cent: and that product by the months, weeks or days given; then cut off the two last figures to the right hand, and enter the table with what remains to the left; against which numbers, collected, is the interest for the given sum.

Note. For every 10 cut off in months, add 2.1. for every 20 in weeks, add 1d. and a every 40 in days, 197;

EXAMPLES.

1 What is the interest of 24661 16s 6d. for 10 months, at 4 per cent. per annum?

£. s. d.
2466 16 6 900=75 0 0
80= 6 13 4
6= 10 0
9867 6 0 Add 1
$$\frac{2^{2}}{2^{2}}$$

10 £. 82 4 $\frac{6^{2}}{2}$ answer.

2 What is the interest of 2467/ 10s. for 12 weeks, at 5 per cent. per annum?

3 What is the interest of 24671 10s. for 50 days, at 6 per cent. per annum?

To find what any estate from 11. to 500001. per annum will be for a month, or a day;

RULE.

RIIIE

Collect the sums from the table opposite the given numbers for the answer.

EXAMPLES.

At 3651. per annum, what is that per day; also per month:

L. 1 0 o per day. L. 30 8 4 per month.

To find the amount of any income, salary or servant's wages, for any number of months, weeks or days;

RULE.

Multiply the yearly income, or salary, by the number of months, weeks, or days, and collect as before from the table.

EXAMPLE &

What will 270% per annum come to for 11 months, for 3 weeks, and for 6 days, separatively and collectively;

For 6 days

A TABLE

Of Days for any given time less than a Year.

1 1 32 60 94 121 152 182 213 244 274 305 2 2 33 61 92 122 153 183 214 245 275 306 3 3 3 3 4 62 93 123 154 184 215 246 276 307	336 337 338 339 340 341
1 1 32 60 94 121 152 182 213 244 274 305 2 2 33 61 92 122 153 183 214 245 275 306	336 337 338 339 340 341
2 2 33 61 92 122 153 183 214 245 275 306	336 337 338 339 340 341
2 2 33 61 92 122 153 183 214 245 275 306	336 337 338 339 340 341
	337 338 339 340 341
31 3 3 T - 3 - 3 - 3 - 3 - 7 - 3 - 7 - 3 - 7 - 3 - 7	338 339 340 341
4 4 35 63 94 124 155 185 216 247 277 308	339 340 341
5 5 30 64 95 125 150 186 217 248 278 309	340 341 342
6 6 37 65 90 126 157 187 218 249 279 310	342
7 7 38 66 97 127 158 188 219 250 280 311 8 8 39 67 98 128 159 189 220 251 281 312	342
8 8 39 67 98 128 159 189 220 25 1 28 1 3 12	212
9 940 68 99 129 160 190 221 252 282 313	343
10 10 41 69 100 130 161 191 222 253 283 314	344
11 11 42 70 101 131 162 192 223 254 284 315	345
12 12 43 71 102 132 163 193 224 255 285 316	340
13 13 44 72 103 133 164 194 225 256 286 317	347
14 14 45 73 104 134 165 195 226 257 287 318 15 15 46 74 105 135 165 196 227 258 288 319 16 16 47 75 106 136 167 197 228 259 289 320	348
15 15 40 74 105 135 109 190 227 258 288 319	349
16 16 47 75 100 130 107 197 228 259 289 320	350
17 17 48 76 107 137 168 198 229 260 290 321	35 I
18 18 49 77 108 138 169 199 230 261 291 322	352.
19 19 50 78 109 139 170 200 231 262 292 323	353
20 20 51 79 110 140 171 201 232 263 293 324	354
21 21 52 80 111 141 172 202 233 264 294 325	355
22 22 53 81 112 142 173 203 234 265 295 326	350
23 23 54 82 113 143 174 204 235 256 296 327	357
24 24 55 83 114 144 175 205 236 267 297 328	350
25 25 56 84 115 145 176 206 237 268 298 329	359
26 26 57 85 116 146 177 207 238 269 299 330	360
27 27 58 86 117 147 178 208 239 270 300 331	301
28 28 59 87 • 18 148 179 209 240 271 301 332 29 29 60 88 119 149 180 210 241 272 302 333	302
	364
30 30 89 120 150 181 211 242 273 303 334 31 31 90 151 212 243 304	365
31,31 199 131 (2121243) 1304	3.03

THE USE OF THE TABLE.

First, To know the number of days, from the beginning of the year, to any given day of any month:

This is obtained by inspection only.

Secondly, To find the number of days from any day in any month to the end of the year:

suppose from 10	ith gr	no.	4 7			
From		- 1	-	-		365
Take the days	ansv	vering to	oth	9mo.	*/	253
Remains		-		?	Days	112

Thirdly, To find the number of days between different dates :

Suppose the 9th of the 5th month, and the 5th of the 11th

From the nur Take that of	mber ans	wering to 5mo.	5th 11mc	309
Remains	15.00	1.54		Days 180

Fourthly, To find the number of days from a given date, to some other in the year following:

Suppose, from 12th 10mo to 10th	n omo. er	isuing.
From -	0101	365
Take the number answering to 12th	lomo.	285
		80
To which add the 10th 6mo.	5.	161
Days required		241

If the intercalary day of a leap year intervene, one day must be added to those found as before.

COMPOUND INTEREST.

Compound interest is that which arises from a principal increased by its interest as the interest becomes due.

RULE.

Find the first year's amount by simple interest, which will be the principal for the second year; and the amount of this will be the principal for the third year, &c.

From the last amount, take the given principal, and the

remainder will be the compound interest.

EXAMPLES.

I What is the compound interest of 4501. for three years, at 5 per cent. per annum?

	£.		
Principal	450	0	.0
Interest=10=	22	10	0
Amount 1st. year	472	10	0
Interest $=\frac{1}{20}$	23	12	6
Amount 2d. year	496	2	6
Interest = $\frac{1}{10}$ =	24	16	1 -2
Amount 3d. year Principal	520 450	18	7 2

answer L. 70 18 7:

2 What will 4001. amount to in 4 years, at 6 per cent. per annum?

answer 5041 198 9d. 2

3 How much is the compound interest of 1280dols. for six years, at 5 per cent. per annum? answer 435,32,2 mills.

4 What will 500l. amount to in 4 years, at 44 per cent. per annum?

answer 590l 11s 5d.

5 What is the compound interest of 400l 10s. at 3½ percent. per annum, for three years?

answer 43l 10s 9d.4

REBATE, OR DISCOUNT.

R EBATE, or Discount, is an abatement for the payment of money before due, by accepting so much, as would amount to the whole debt at the time payable, at a given rate.

RULE.

RULE.

As the amount of 100l. or dols, at the rate and time given, Is to 100l. or dollars.

So is the whole debt

To the present worth: (See case 5th Simple Interest.)

Subtract the present worth from the whole debt, and the remainder will be the rebate.

PROOF.

Find the amount of the present worth for the time and rate proposed, which must equal the given sum.

Note. Rebate, or Discount, is not the interest of the sum due (as some mistake it,) but of the present worth. See example 7.

EXAMPLES.

I What is the rebate of 7951 115 2d. for 11 months, at 6 per cent. per annum?

m. £. m. £. s. As 12:6::11:5 10

Amount 105 10

£. s. £. £. s. d. £. s. d As 105 10: 100:: 795 11 2: 754 1 8 £. s. d. 795 11 2 754 1 8 present worth.

41 9 6 Rebate, answer.

2 What is the present worth of 430 dols. 67 cts. for 19 months discount at 5 per cent?

3 Sold goods for 795l 11s 2d. to be paid 4 months

hence; what is the present worth, at 3½ per cent?

answer 7861 7s 8d.

4 What is the rebate of 1121 12s for 20 months, at 7 per cent?

answer 111 15s 3d. 3

5 Sold goods for 832 dols, one half to be paid at 3 months and the other half at 6 months; what must be discounted for present payment, at 5 per cent?

answer 15,28,3 mills.

6 What

6 What is the present worth of 1001 one half payable at 4 months, and the other at 8 months; discount at 5 per cent?

answer 971 11s. 4d.

7 What difference is there between the interest of 500dol. at 5 per cent. per annum, for 12 years, and the discount of the same sum, at the same rate, and for the same time?

answer 112,50

EQUATION.

EQUATION is the method of reducing several stated times, at which money is payable, to one mean, or equated time.

RULE.

Multiply each payment by its time, and divide the total of the products by the sum payable at the time required: the quotient will be the equated time.

PROOF.

The interest of the sum payable at the equated time, at any given rate, will equal the interest of the several payments for their respective times.

EXAMPLES.

1 A owes B 1001. of which 501 are to be paid at 2 months, and 501. at 4 months, but they agree to reduce them to one payment; when must the whole be paid?

50 × 2= 100 50 × 4= 200

100) 300

answer 3 M.

2 A merchant has owing to him 300l. to be paid as follows, viz, 50l. at 2 months, 100l. at 5 months, and the rest at 8 months, but it is agreed to make one payment of the whole; when will that time be?

answer at 6 months.

3 F owes H 1000 dols. of which 200 dols. are to be paid present, 400dol at 5 months, and the rest at 10 months, but they agree to make one payment of the whole, and wish to know the time?

T 2

4 C owes D a sum of money, which is to be discharged, viz. $\frac{1}{4}$ at 2 months, $\frac{1}{4}$ at 4 months, $\frac{1}{4}$ at 6 months, and $\frac{1}{4}$ at 8 months; but they agreeing to make one payment of the whole, the equated time is required?

answer 5 months

5 E is indebted to F 240dols, which by agreement is to be paid 5 months hence, but E is willing to pay him 40 dols, present, provided he will give him longer time to pay the remainder, which is agreed on; the time of payment is therefore required?

answer 6 months.

6 P owes Q 4201, which will be due 6 months hence, but P is willing to pay him 601 present, provided he can have the remainder foreborne a longer time, to which Q agrees; the time of payment is required?

answer 7 months.

BARTER.

BARTER is the exchanging of one commodity for another, by duly proportioning their quantities and values.

RULE.

Work by the Rule of Three direct, or inverse, or by Practice, as the tenor of the question may require.

EXAMPLES.

1 How much sugar at 9d. per lb. should be bartered for 6½ C.wt. of tobacco, at 14d. per lb.?

lb. d. C.qr. d. As 1:14::62:10192

d. lb. d. G.gr. lb.

Then, As 9: 1:: 10192: 10 0/12 dans wer. Or, thus,

d.per lb. C.qr. d.per lb. C.qr.lb.

Inverse. If $14 : 62 : 9 : 10012_0^4$.

2 What quantity of tea, at 10s. per lb. must be given for co. wt. of chocolate, at 4s. per lb.? answer 44lb. 1202. +

3 How much rice, at 28s. per C.w. must be bartered for 31C. of raisins, at 5d. per lb.? answer 5C. 3qr. 9lb. +

A

4 A has linen cloth worth 20cts. an ell, ready money, but in barter he will have 25cts. B has broad cloth worth 2 dols. per yard, ready money; at what price ought the broad cloth to be rated in barter?

answer 2,50cts.

5 Suppose C has tea at 8s 6d. per lb. ready money, but in barter he will have 10s. per lb. D has tobacco worth 18d. per lb. ready money; how must he rate his tobacco per lb. to equal the tea in value?

answer 1s od. 4

6 A has nutmegs worth 1 dol. per pound, ready money, but in barter will have 106 cts, per pound, D has tobacco worth 10 cts. per lb. ready money; how must D rate his tobacco, that his profits may be equivalent with A's?

answer 106 mills.

7 A had 41 C.wt. of iron, at 30s per C.wt. for which B gave him 20l. in money, and the rest in pork, at 5d. per lb. how much pork must be given besides the 20l.?

answer 1992lb.

8 A has 320 dozen of candles, at 1,20cts per dozen, for which B agrees to pay him 160 dols in cash, and the rest in cotton at 20cts. per pound, how much cotton must B give A?

answer 1120lb.

9 K has 75 sheep at 14s 6d. each, for which L is to give him 17! 12s. and the rest in Indian corn, at 3s 6d. per bushel; how much corn must L give K? ans. 210bu. 4qt.

10 A and B bartered; A had 5 C. of sugar, at 6d per pound, which he gave to B for a quantity of cinnamon, at 10s 8d. per pound, how much cinnamon did B give A?

answer 26lb. 402.

11 B delivered 3 hogsheads of brandy at 6s 8d. per gallon, to C, for 126 yards of cloth; what was the cloth per yard?

, answer 10s.

12 C has candles at 12s. per dozen, ready money, but in barter he will have 13s. per dozen. D has cotton at 18d per pound, ready money? what price must the cotton be at in barter, and how much must be bartered for 100 dozen of candles?

answer the cotton at 196½ per pound, and 800lb. must

be given for 100 dozen candles.

13 A has linen at 10d per ell, ready money, but in barter 1s. B has 3610lb. of sugar at 7d. per lb. ready money, and will have of A 35l. in cash, and the rest in linen; at what rate is the sugar in barter and how much linen must A give B?

answer the sugar 9d. and 1867 ells.

14 Two

14 Two merchants barter; A receives 20 C.wt. of cheese, at 21s. 6d per C.wt. B 8 pieces of linen, at 3l. 14s. per piece; which of them must receive money, and how much?

answer A 81 25.

15 If 24 yards of cloth be given for 5C. 1qr. of tobacco, at 1l 18s. per C wt. what is the cloth rated at per yard?

answer 8s 3d.3

16 A barters 40 yards of cloth at 7s 4d. per yard, with B, for 28½/b. of tea, at 11s 6d. per pound; which must pay balance, and how much?

answer A 1/14s 5d.

17 A has $7\frac{1}{2}C$ wt of sugar, at 8d. per pound, for which B gave him $12\frac{1}{2}C$ wt of cheese; what was the cheese rated at per pound?

18 What quantity of sugar, at 8d. per lb. must be given in barter for 20 G. wt. of tobacco, at 3l. per hundred weight?

answer 16C. vet. 81b.

19 P has coffee which he barters with Q at 10d. per ib. more than it cost him, against tea, which stands Q in 10s. the lb. but puts it at 12s 6d. query the prime cost of the coffee?

answer 3s 4d.

20 A and B barter; A has 12\frac{1}{2}C.wt. of hops, at 2l 16s. per C.wt. but in barter insists on 3l. B has wine worth 5s a gallon, which he raises in proportion to A's demand: on the balance, A received but a hhd. of wine; what had he in ready money?

answer 20l 12s 6s.

LOSS AND GAIN.

OSS and Gain is a method of computing the profit or loss on the purchase or sale of goods, &c.

RULE.

Work by the Rule of Three, or by Practice, as the nature of the question may require.

EXAMPLES.

t Bought 18C. of iron, at 28s. per hundred, and retailed it at $3d \cdot \frac{1}{2}$ per pound; what is gained by the whole?

C. s. C. f. s.

If 1:28:18:25 4 Prime cost.

18G.=2016lb. at 3d. = 29l 8s. sold for
29l 8s.—25l 4s.=4l 4s. answer.

2 Bought knives for 20cts. each, and sold them at 17cts. each; how much is lost by the sale of 120 dozen?

answer 43,20 cts.

3 Hats bought at 4s. a piece, and sold at 4s 9d. what is the gain per cent?

answer 18/ 15s.

4 Bought 7 tuns of wine, at 17l. per hhd. and sold it at 1s. per pint, what is the whole gain, and the gain per cent?

answer whole gain 229l 12s. per cent. 48l 4s 8d.4

5 A draper bought 100 yards of cloth for 149 dols. how

must he sell it per yard, to gain 51 dols in the whole?

answer 2 dol. per yard.

6 Bought 60 reams of paper, at 2 dols. per ream; what is lost in the whole quantity, at 4 per cent?

answer 4,80 cts.

7 Sold 500 penknives, at 15d a piece, and 9 per cent. lost; what is lost in the whole number?

answer 31 is $9d.\frac{3}{4}$

8 Paid 691. for 1 ton of steel; what is the profit or loss on the sale of 14 tons retailed at 6d. per pound?

answer 1821. loss.

9 If a yard of cloth be bought for 13s 4d. and sold for 16s. what is the gain per cent?

answer 20l.

10 If 1C. of tobacco be bought for 4l 13s 4d and sold

at 11d. per pound, what is the gain on loss per cent?

answer 101. gain.

must he sell it per yard, to gain 151. per cent?

answer 22s 10d. \(\frac{1}{2}\)
12 Sold 12 yards of cloth for 5/ 14s. by which was gain-

ed 81. per cent. what was the prime cost of a yard?

answer 8s 9d. 1+

13 Having bought a parcel of goods for 181. and sold the same immediately for 251. with 4 months credit; what is gained per cent per annum?

answer 1161 135 4d.

14 Bought 300lbs. of coffee at 4s 2d, per lb ready money and sold it at 5s. per pound, payable in 8 months; how much was gained on the whole, allowing discount at 6 per cent, and how much per cent per annum?

answer $\begin{cases} 9l & 12s & 3d.\frac{1}{2} \text{ whole gain.} \\ 30 & \text{per cent.} \end{cases}$

15 If, when cloth is sold at 7s. per yard, there is gained to per cent, what will be the gain per cent. when it is sold for 8s 6d. per yard?

answer 33l 11s 5d. to

16 Bought a chest of tea, weighing 490lb. for 326 dols. and sold it for 370, 10cts. what was the profit on each lb.

answer 9 cts.

17 Bought 12 pieces of white cloth, for 61 10s, per piece, paid 20s 10d. a piece for dying; for how much must I sell them each to gain 20 per cent?

answer 91 1s.

18 If 28 pieces of stuff be purchased at 41. per piece, and 10 of them sold at 61. and 8 at 51. per piece; at what rate must the rest be disposed of, to gain 10 per cent. by the whole?

answer 21 6s 4d :

19 Sold a yard of cloth for 11s 6d. by which was gained at the rate of 15 per cent. but, if it had been sold for 12s. what would have been the gain per cent?

answer 20l.

20 If, when cloth is sold at 7s. a yard, the gain is 10l. per cent. what is the gain or loss per cent when it is sold at 6s. a yard?

answer 5l 14s 3d.\frac{1}{2} lost.

21 At 1d. 1/2 per shilling profit, how much per cent?

answer 12/ 10.

22 At 35 6d. in the pound profit, how much per cent?

answer 17l 10s.

PROOF

23 If by selling 1/b. of pepper for 10d. there is 2d. lost, how much is the loss per cent?

24 A merchant received from Lisbon 180 casks of raisins, which stand him here in 16s each; and by selling them at 28s. per C.wt. he gains 25 per cent. required the weight of each cask, one with another?

answer 80lb.

FELLOWSHIP.

FELLOWSHIP is the rule for adjusting the several quotas of the loss or gain on any joint adventure, or of a bankrupt's effects, &c.

CASE 1.

When the several stocks in company are considered without regard to time;

RULE.

As the whole sum, or stock, It to the whole gain, or loss; So is each partner's share in stock, &c. To his quota of the gain, or loss.

PROOF.

The sum of the several shares must equal the whole gain, or loss.

EXAMPLES.

1 Three merchants traded: A put in 140 dols. B 300dols. and C 160 dols. their gain was 120 dols. what is each man's share thereof?

A 140 B 300 As 600: 120:: {140: 28 A's share.} C 160: 300: 60 B's share.}

Dols. 600

Dols. 120 Proof.

2 Three merchants, trading to Virginia, lost goods to the value of 800l. now suppose A's stock was 1200l. B's 4800l. and C's 2000l. what sum must each man sustain of the loss?

answer A 120l. B 480l. C 200l.

3 A, B and C, freighted a ship with 108 tuns of wine, of which A had 48 tuns, B 36, and C 24, but by reason of stormy weather were obliged to cast 45 tuns overboard; how much must each man sustain of the loss?

answer A 20, B 15, and C 10 tuns.

- 4 Suppose a merchant is indebted to \$701. T 40cl. V 1401 125 6d, but upon his death his estate is found to be worth only 4091 145 how must it be divided among his creditors?

 answer S must have 461 195 3d. 4, T
- 5 If the money and effects of a bankrupt amount to 1400/14s 6d. and he is indebted to A 742/12s. to B 641/19s 8d. and to C 987/19s 9d. how must it be divided among them? answer A must have 438/8s 4d.4, B 379/0s 3d.4,

C 5831 5s 9d. 2

6 Three graziers, A, B and C, rent an estate containing 292 acres, 3 roods, 17 perches, at 2001. per annum; of which A pays 601. B 651 and C 751. they have agreed that the estate shall be divided in proportion to the rents; what is each man's dividend?

A. R. P.

A's share 87 3 17
B's 95 0 28
C's 109 3 11

7 P, Q and R, rent an estate, containing 360 acres, at 240l. per annum: of which P holds 90, Q 120. and R 150 acres; what must each man pay, in proportion to the land he holds?

CASE 2.

When the respective stocks in company are considered with time :

RULE.

Multiply each man's stock by its time; then, As the sum of the products Is to the whole gain, or loss: So is each particular product To its share of the gain, or loss.

EXAMPLES.

Three merchants traded together: A put in 120% for Q months, B 1001. for 16 months, and C 1001. for 14 months, and they gained 100l. what is each man's quota?

120 X 9=1080 B 100 x 16=1600 100 X 14=1400

- Sum 4080

(1080 :: 26 9 4 As 4080 : 100 1600 :: 39 3 3 3 40 1400 :: 34

o o Proof. 100

2 Three merchants in a joint adventure put in as follow: A 4001. for 9 months, B 6801. for 5 months, and C 1201. for 12 months? but by misfortune lost goods to the value of sool what must each sustain of the loss? ans. A must lose 213/ 5s 4d.4, B 201/ 8s 5d. and C 85/ 6s 1d.2

3 A, B, and C, hold a pasture in common, for which they pay 201. per annum; in this pasture A had 40 oxen for 76 days, B 36 for 50 days, and C 50 for 90 days; what part of the 201. must each of them pay? answer A must

pay 61 10s 2d. 3, B 31 17s 1d. C 91 12s 81.

4 A put in stock 1800 dols. B advanced 4 months after; required the sum he put in, so as at the year's end to claim

equal profits with A?

ual profits with A?

A, B, and C join stocks for 12 months; A puts in 1001. and the first of the fifth month 1501. more; and on the first of the ninth month takes out 30%. B puts in 250% on the first of the sixth month 60% more; and on the first of the eleventh month 100l. more; C puts in 300l.; on the first of the fourth month takes out 2001. and on the first of the eighth month takes out 50% more; the whole gain is 133%. what is each partner's proper share of it?

answer A must have 401 145 od. 3 B 641 125 6d. C

27/ 135 5d.

6 A, B, and C made a stock for 12 menths; A put in at first 3641. and four months after he put in 401. more; B put in at first 4081. and at the end of 7 months he took out 861. C put in at first 1481. and three months after he put in 86% and 5 months after that he put in 100% more; and at the end of 12 months, their gain is found to be 1436%. what is each man's share thereof? answer A 5561 35 6d.1,

B 529/ 16s 9d. 4, C 349/ 19s 8d. 7 A, B, and C join in company: A's stock is 50l. for 12 months, B's 160 yards of cloth 8 months, and C's 240 bushels of wheat 7 months; their gain is such, that A and B's share is 4561. B and C's 4311. C and A's 3751.—Required the whole gain; each one's respectively; the price of B's cloth per yard, and what C's wheat was per bushel?

answer whole gain 631l. A's share 200l. B's 256l. and C's 175l. B's cloth 12s. per yard, and C's wheat 6s 3d. per-

bushel.

EXCHANGE.

E XCHANGE is the rule, by which the money, &c. of one state or country, is reduced to that of another.

Par is equality in value, but the course of exchange is fre-

quently above, or below par.

Agio is a term used to signify the difference, in some countries, between bank and current money.

CASE 1.

Exchange between the United States. K

RULE.

RULE.

As dollars rate from state to state, Make other coins proportionate.

Or,-Work by the theorem in the following table, opposite to the State of which the given sum is, and under that to which it is to be reduced.

and Georgia.
Subtract
كى كى ئى ئى كى كى ئى كى
To 3 add
Add one 15th. Dollar 80 X 2.& Sub. Froduct.

Note. The value of a dollar in any flate is found, either opposite to that ffate, or under it in the table.

EXAMPLES.

What is the value of 420%. South Carolina currency, in New York?

s. d. s. f. f. As 4.8:8::420:720 answer

Or, 420 2 1)840 120 £. 720 Proof.

2 What is the value of a bill of 750l. Pennsylvania, or other like currency, in New York, or North Carolina currency?

3. What sum of New York currency is equal to 1731 16s.

in New Jersey?

A Philadelphia, 28th, 12mo. 1814.

Exchange for 3751. Pennsylvania currency.

Thirty days after sight, pay to Charles Jackson, or order, three hundred seventy-five pounds Pennsylvania currency, as per advice from thy friend,

Peter Simpse

To Benjamin Brown, Merchant, Virginia.

How much Virginia currency will discharge the above bill?

5 B, of Massachussets, received, in Pennsylvania currency, the following sums, viz. 76l 17s 8d.—20ol.—and 17ol. 10s 11d. What sum is equal thereto in the state he resides in?

answer 357l 18s 10d.½

6 How much South Carolina currency is equal to 1500l. of New Jersey?

answer 933l 6s 8d.

7 A merchant in New York owes 240l. to a planter in Virginia; how much ought he to be charged with in the planter's Books?

answer 180l.

8 New

New York, 4th Imo. 1814.

Exchange for 5621 135 8d.

Twelve days after sight please to pay to David Davis, or order, five hundred and sixty-two pounds, thirteen shillings, and eight pence, value received; and place the same to account, as per advice from thy friend,

Isaac Jones.

To Bradshaw Waters.

What sum, Georgia currency, will discharge this bill?

answer 3281 4s 7d.

9 C, of Connecticut, draws on D. of Delaware, for 1041 165 9d. what sum in the latter currency will pay this draught?

answer 1311 0s. 11d.

ro What sum, New-York currency, is equal to 1801. in Massachussets?

11 How much South Carolina currency is equal to 360l.

Massachussets money?

answer 280l.

12 A Bill of exchange for 4751. being remitted from Georgia to New-Jersey; what is the value of it in Jersey currency?

answer 7631 75 10d.4

13 If 4721 16s 8d. be transmitted from Georgia to North

Carolina; what sum is it equal to in the latter state?

answer 8101 IIs 5d.4

14 How much Virginia currency will purchase a bill for 280! South Carolina currency?

answer 360!.

15 What is 96! 16s 9d.\(\frac{3}{4}\) of Charleston, South Carolina, worth in New-York?

answer 166! 0s 3d.

16 Reduce 367911 145 4d. of New-York to New-Jersey currency. facit 344921 45 8d. 1

CASE 2:

FOREIGN EXCHANGE.

Accounts are kept in England, Ireland, and the West India Islands, in pounds, shillings, pence, and farthings: though their intrinsic values, in these places, are different.

Exchange. A TABLE of different MONIES.

		PRANCE	•	
12	Deniers	= 1	S	ol,
20	Sols -	= 1	L	ivre,
3	Livres -	- = I	°C	rown.
J		SPAIN.		The second
4	Marvadies Vellon, or	7		*~ · ·
2 1	Marvadies of Plate	\{ = 1	ζ.	uarta,
81	Quartas, or	1	T	\$ 1.37-11
34	Marvadies Vellon,	{ = . 1	9 4	Lial Vellon,
16	Quartas, or	1		1 CDE
34	Marvadies of Plate		L	Rial of Plate,
8	Rials of Plate	A THE PARTY OF	P	lastre, Pezo, or Dollar,
5	Piastres -	Design 1		panish Pistole,
2	Spanish Pistoles	ŵ 1		Doubloon.
	, 1	ITALY	130	
12	Deniers		m, "	ol,
20	Sols			ivre,
5	Livres -			lece of Eight at Genoa,
6	Livres -		I	Ditto at Leghorn,
6	Solidi -	4 /		Gross,
24	Grosses -			Ducat.
~ +		PORTUG		No. of the last of
40	o Reas -		1000	Crusadoe,
100	o Reas -	0 1 1		Millrea.
100		HOLLAN		
8	Pennings -			Groat,
2	"Groats" -			Stiver=2d.
6	Stivers -	-		Shilling,
20	Stivers		ıI	Florin, or Guilder
2 1 2				Rix dollar,
6	Florins			C, Flemish,
5	Guilders -	=		Ducat,
,	or and the second	DENMAR	RK.	
16	Shillings -	-	1 l	Mark,
6	Marks	-	1	Rix Dollar,
32	Rustics -	Print Double		Copper Dollar,
6	Copper Dollars			Rix Dollar.
		Russi	Α.	/ a.
18	Pennins			Gros,
30	Gros	=		Florin,
3	Florins -	-		Rix Dollar,
1	Rix Dollars -	geren geren		Gold Ducat.
		77 C		

RULE.

The various operations, in the exchanging of monies, are performed by the single Rule of Three, or by Practice.

Note. The par of Exchange between the United States of America and most other trading countries, may be ascertained by the tables in page 13.

EXAMPLES.

1 Philadelphia is indebted to London 1474/ 16s. currency; what sterling sum must be remitted, when the exchange is at 64 per cent?

As
$$1.5$$
 f. 1.5 f.

2 London receives a bill of exchange from Philadelphia, for 9431 175 5d. 4 sterling; for how much currency was it drawn, exchange being at 64 per cent?

answer &. 1547 18 112 Currency.

3 Jamaica is indebted to London 1470l 12s 8d. sterling swith how much currency will London be credited at Jamaica, when the exchange is at 36½ per cent?

answer 20071 8s 3d. 1

4 Dublin draws upon London for 7401 14s 6d. Irish, exchange at 12 per cent. how much sterling will discharge this bill?

answer 6611 7s 2d.\frac{3}{2}
5 London

5 London remits to Ireland 6511 14 11d. 4 sterling; how much Irish, must London be credited, exchange at 12 per cent?

answer 7291 191 2d.

Philadelphia, 20th 2mo. 1814. Exchange for 4521 10s 6d. sterling.

Thirty days after sight of this my first of exchange, second and third of like tenor and date not paid, pay to Samuel Sims, or order, four hundred fifty-two pounds, ten shillings and six pence sterling, value received; and place the same to account as per advice from,

Peter Simpson.

Samuel Pimm, Merchant,

London.

What is the value of this bill in Pennsylvania currency, exchange at 77½ per cent?

answer 803l 4s 7d.½

7. In a settlement between C of Philadelphia, and D of London, C is indebted 750l 2s 4d.\frac{1}{2} sterling; what sum Pennsylvania currency is equivalent, exchange at 78 per cent?

answer 1335l 4s 2d.\frac{1}{2}

8 How much sterling is equal to 1341l 9s 4d. Pennsyl-

vania currency, exchange at 67; per cent?

answer 800l 17s 6d.

9 What sum sterling will be equal to 2601 8s 6d. Virginia currency, exchange at 44 per cent? answer 1801 17s.

10 Purchased in Ireland effects to the value of 4001 17s 9d. of that place; what sum, Pennsylvania currency, will discharge the debt, exchange at 51½ per cent?

answer 607l 6s 10d.;
11 Philadelphia, 2d 3mo. 1814.

Exchange for 4226 livres, 12 sols. 8 deniers.

Thirty days after sight of this my second of Exchange, first of the same tenor and date not paid, pay to Thomas Broker, or order, four thousand two hundred and twenty-six livres, twelve sols, and eight deniers, value received; and place the same to account as per advice from,

Silas Stroud.

To Thomas Lamott, Merchant, London.

How

How much sterling is the above bill, at 10d. per livre? And what Sum in Pennsylvania currency, at 17d. per livre?

f. s. d.

184 18 3½ Sterling.
308 3 10 Currency.

12 A Connecticut merchant imported goods from France, amounting, per invoice, to 49008 livres? how much currency of that state, at 15d. per livre, will they amount to; and how much sterling will discharge the debt, exchange. being at par?

florins currency into banco, the agio at 4 per cent. how many pounds Flemish banco must be receive?

answer 7011. 1flo. 13sti 13pen. 14 P, of Philadelphia, receives of A, of Amsterdam, an invoice of goods amounting to 10235flo. 17sti. 8pen. how much Pennsylvania currency, must be remitted to discharger the bill, at $35d_4^2$: per florin? And what is the sum in sterling, exchange at 38s 6d. Flemish per f. sterling?

answer $\begin{cases} 1503 & 7 \text{ } 10\frac{1}{2} \text{ Currency.} \\ 886 & 4 \text{ } 5\frac{1}{2} \text{ Sterling.} \end{cases}$

15 A bill for 2524 pezos, 7 ria. 33 marv. being remitted to Cadiz: what sum, Pennsylvania currency, is equal thereanswer 9461 175 5d. to, at 7s 6d. per pezo?

16 A Virginia merchant sent goods to Norway, worth 1743/ 16s. Virginia currency; how many rix dollars, at 6s.

cach, must he receive?

answer 5812 dols. 4s.

17 A merchant of North Carolina shipped a quantity of flour, which, when disposed of, amounted to 1186 millreas, 500 reas: and received in return 17 pipes of wine; what was it per pipe, a millrea reckoned at 7s 6d.

answer 261 35 5d.

18 In 2714 guilders, 15 stivers, how many pounds sterling; exchange at 355 6d. Flemish per £. sterling?

ansaver 2541 18s 1d.1

10 In 2001 11s 10d. sterling, how many pounds Flemish; exchange at 33s 10d. Flemish per f. sterling, and agio at 41 per cent? answer 513l 14s 1d. 20 London 20 London is indebted to Genoa in 17101 16s 4d.; for how many pezos may Genoa draw on London, the exchange at 47d.; per pezo?

answer 8644+

21 How many millreas will 15661 6s 8d. amount to, exchange at 64d. per millrea? answer 5873 millreas, 750 reas.

22 A merchant in Rotterdam remits 5641 105 6d. Flemish, to be paid in London; how much sterling money must he draw for, exchange at 345 4d. per £. sterling?

answer 3281 16s 11d.34

23 Amsterdam changes on London 345 3d per £. sterling, and on Lisbon, at 52d. Flemish, for 400 reas; how then ought the exchange to go between London and Lisbon?

answer 75d. 3 sterling, nearly, per millrea.

24 A, at Paris, draws on B, of London, for 1200 crowns, at 55d. sterling per crown; for the value whereof, B draws again on A, at 56d. sterling per crown; besides commission \(\frac{1}{2}\) per cent. what did A gain or lose by this transaction?

answer A gained 151+ crowns.

VULGAR FRACTIONS.

A VULGAR FRACTION is a part, or parts of an integer, and is noted thus, \(\frac{1}{5}\), one-eighth; \(\frac{7}{5}\), seven-eighths. The upper number is called the numerator, and shews the part, or parts, expressed by the fraction; the lower number is called the denominator, and denotes the number of such parts contained in a unit.

Vulgar fractions are either proper, improper, compound,

or mixt.

A proper fraction is one of which the numerator is less then the denominator; thus, $\frac{7}{4}$, $\frac{1}{4}$.

An improper fraction is one of which the numerator is

equal to, or greater than, the denominator; thus, $\frac{8}{8}$, $\frac{8}{5}$.

A compound fraction is, a fraction of a fraction? as, $\frac{1}{2}$ of $\frac{1}{6}$ of $\frac{7}{8}$, &c.

A mixt number consists of a whole number and a fraction; 7^{2}_{3} .

A mixt fraction has a fraction annexed either to its nunerator or denominator; as, $\frac{42}{20}$, or $\frac{73}{7372}$

REDUCTION.

REDUCTION OF VULGAR FRACTIONS.

CASE 1.

To reduce a fraction to its lowest terms?

RULE.

Divide the greater term by the less, and that divisor by the remainder, till nothing be left: the last divisor will be the common measure; by which divide both terms, for the fraction required : or,

Take the aliquot parts of both terms continually, till in

their lowest terms.

Note. If the common measure be I, the fraction is already in its lowest terms. Ciphers to the right hand of both terms may be rejected, thus, 700=2.

EXAMPLES.

r Reduce 48 to its lowest terms.

2) 4) 48)56(1 8)
$$\frac{48}{56} = \frac{24}{5} = \frac{6}{7}$$
 facit. 48

Com. measure 8)48(6

2. Reduce 72 to its lowest terms.

Reduce 100 to its lowest terms.

Reduce 100 to its lowest terms.

Reduce \(\frac{182}{496}\) to its lowest terms.

Reduce \(\frac{9876}{88884}\) to its lowest terms.

CASE 2.

To reduce several fractions to others, retaining the same value, and to have one common denominator;

RULE.

Reduce the given fractions to their lowest terms: then multiply each numerator into all the denominators but its own, for its respective numerator; and all the denominators into each other, for a common denominator.

This case, and case I, prove each other.

EXAMPLES:

EXAMPLES.

1 Reduce 7, 9, 11 to a common denominator.

 $7 \times 10 \times 12 = 840$ $9 \times 8 \times 12 = 864$ Numerators.

11x 8 x 10=880

 $8 \times 10 \times 12 = 960$ Denominator. $\frac{3}{5}$ $\left\{\frac{840}{960}, \frac{964}{960}, \text{ and } \frac{880}{960}, \right\}$

2 Reduce $\frac{6}{10}$, $\frac{4}{8}$, $\frac{1}{9}$ and $\frac{6}{7}$ to a common denominator. facit 378, 315, 70 and 540

3 Reduce $\frac{4}{9}$, $\frac{7}{11}$, $\frac{6}{7}$ and $\frac{1}{3}$ to a common denominator.

facit $\frac{616}{1386}$, $\frac{881}{1386}$, $\frac{11388}{1386}$ and $\frac{693}{1386}$

4 Reduce $\frac{6}{9}$, $\frac{2}{7}$, $\frac{7}{3}$ and $\frac{7}{3}$, to a common denominator.

facit 336, 144, 168 and 445

5 Reduce $\frac{4}{5}$, $\frac{1}{2}$, $\frac{5}{6}$ and $\frac{2}{8}$, to a common denominator. facit 192, 120, 200 and 50

CASE 3

To reduce a mixt number to an improper fraction;

RULE.

To the product of the whole number, with the denominator, add the numerator, for a new numerator, under which place the given denominator.

EXAMPLES.

1 Reduce 1215 to an improper fraction.

12 × 17 + 15= 77 facit.

2 Reduce 1912 to an improper fraction. facit 3 Reduce 16,18 to an improper fraction.

4 Reduce 100 to an improper fraction.

5 Reduce 514-5 to an improper fraction.

6 Reduce $47\frac{3}{9}\frac{1}{4}\frac{4}{00}$ to an improper fraction.

CASE 4.

To reduce an improper fraction to a whole or mixt number.

RULE.

RULE.

Divide the upper term by the lower.

Note. This case, and case 3, prove each other.

EXAMPLES.

r Reduce 219 to its proper terms.
17)219(1215 facit.

49 34

2 Reduce $\frac{147}{17}$ to its proper terms.
3 Reduce $\frac{123}{173}$ to its proper terms.
4 Reduce $\frac{123}{173}$ to its proper terms.
5 Reduce $\frac{13}{173}$ to its proper terms.
6 Reduce $\frac{13}{173}$ to its proper terms.
183 $\frac{15}{173}$

CASE 5.

To reduce a compound fraction to a single one;

RULE.

Multiply all the numerators together for a new numerator, and all the denominators for a new denominator.

Note. Like figures in the numerators and denominators may be cancelled, and frequently others contracted, by taking their aliquot parts.

EXAMPLES.

1 Reduce 2 of 3 of 4 to a single fraction.

 $2 \times 3 \times 4 = \frac{14}{30} = \frac{2}{5}$ facit. Or, $\frac{2}{3}$ of $\frac{2}{4}$ of $\frac{2}{5} = \frac{24}{50} = \frac{2}{5}$

Or, cancelled, - of - of - as before.

2 Reduce \(\frac{1}{2}\) of \(\frac{2}{3}\) of \(\frac{3}{4}\) to a single fraction.

3 Reduce \(\frac{7}{6}\) of \(\frac{7}{6}\) of \(\frac{7}{6}\) to a single fraction.

4 Reduce \(\frac{7}{4}\) of \(\frac{7}{6}\) of \(\frac{1}{2}\) to a single fraction.

5 Reduce \(\frac{7}{6}\) of \(\frac{8}{6}\) of \(\frac{3}{4}\) to a single fraction.

6 Reduce & of § of 6 to a single fraction.

CASI

CASE 6.

To reduce the fraction of one denomination to the fraction of another, but greater, retaining the same value;

RULE.

Make it a compound fraction, by comparing it with all the denominations between it and that to which it is to be reduced; which fraction reduce to a single one.

EXAMPLES.

I Reduce $\frac{5}{6}$ of a penny to the fraction of a pound.

5 of 12 of 20=1440=2886. facit.

2 Reduce 1 of a farthing to the fraction of a shilling.

facit $\frac{f}{\sqrt{2}}$ of an oz, troy to the fraction of a b.

facit $\frac{2\pi}{3}$ lb. 4 Reduce $\frac{6}{7}$ of a lb. avoirdupois to the fraction of a C. wt.

facit $\frac{3}{392}$ C.wt. 5 Reduce $\frac{9}{13}$ of a pint of wine to the fraction of a bhd.

Reduce $\frac{1}{13}$ of a pint of while to the fraction of a pine.

6. Reduce $\frac{1}{12}$ of a pinute to the fraction of a day.

6 Reduce † of a minute to the fraction of a day.

facit + t day.

CASE 7.

To reduce the fraction of one denomination to the fraction of another, but less, retaining the same value;

RULE.

Multiply the given numerator by the parts of the denomination between it and that to which it is to be reduced, for a new numerator, and place it over the given denominator; which reduce to its lowest terms.

Note. This case, and case 6, prove each other.

EXAMPLES.

1 Reduce $\frac{5}{1440}$ of a f, to the fraction of a penny. $5 \times 20 \times 12 = \frac{1200}{1200} = \frac{5}{5}d$. facil.

2 Reduce $\frac{1}{95}$ of a shilling to the fraction of a farthing.

3 Reduce 2 of a lb. troy to the fraction of an oz.

facit §o≈.

Reduction of Vulgar Fractions. 122

- 4 Reduce Tox of an C.wt. to the fraction of a lb.
- 5 Reduce TER of a bbd. to the fraction of a pint. facit 2 pt.
- 6 Reduce Trans of a day to the fraction of a minute.

facit 10 min.

CASE 8.

To reduce the value or quantity of a fraction, to the known parts of an integer;

RULE.

Multiply the numerator by the common parts of the integer, and divide by the denominator.

EXAMPLES.

1 Reduce 2 of a pound to its proper value.

2 of 20 = 13s 4d. facit.

2 Reduce ¹⁸/₄₃ of a shilling to its value.
3 Reduce ⁶/₇ of 5*l* 9s. to its value.
4 Reduce ¹/₇₆ of a pound troy to its value. facit 5d. 7. 41 135 5d. 7

. Qoz.

5 Reduce of 10C. 1gr. 12lb. to its value.

facit 8C. 19r. 25lb. 102. 73 dr.

6 Reduce 4 of a mile to its value.

facit 4fur. 125yds. 2ft. 1in. 27b.c. 7 Reduce 4 of an ell English to its value. facit 1yd.

8 What is the value of $\frac{6}{7}$ of a yard?
9 What is the value of $\frac{6}{15}$ of an acre? answer 3gr. 15na. 1 R. 2 2 pls.

7br. 12min.

10 What is the value of $\frac{3}{10}$ of a day? 11 What is the value of $\frac{1}{8}$ of a dollar? 111d.

12 What is the value of $\frac{1}{12}$ of a French crown?

answer 81 d. 13 What is the value sterling of 2 of an English guinea; and what in Pennsylvania currency?

answer 4s 8d. sterling, 7s 9d. Pennsylvania currency.

14 What is the value sterling of 4 of a moidore; and what in Pennsylvania currency?

answer 1/ 1s 7d. sterling, 1/ 16s. currency.

CASE 9.

To reduce any given value, or quantity, to the fraction of any greater denomination of the same kind;

RULE.

Reduce the given quantity to its lowest term mentioned, for a numerator, and the integer into the same name for a denominator; which reduce to their lowest terms.

Note 1. If a fraction be given, multiply both parts by the denominator thereof, and to the numerator add the numerator of the given fraction. 2. Cafes 8 and 9 prove each other.

EXAMPLES.

Reduce 13s 4d. to the fraction of a pound.

s. d.
13
$$4 = \frac{160}{240} = \frac{2}{3} f$$
. $facit$.

2 Reduce 5d. 13 to the fraction of a shilling.

facit 195.

3 Reduce 902. troy to the fraction of a lb.

4 What part of 5/ 9s. is 4/ 13s 5d. ?? 5 Reduce 3C. 8lb. 902. 13dr. 7 to the fraction of a ton.

facit - ston. 6 Reduce 2ft. 8in. 12b.c. to the fraction of a yard.

facit 20 yd.

7 Reduce 1yd. to the fraction of an ell English.

facit 4 ell.

8 Reduce 3gr. 2na. to the fraction of a yard. facit 3yd.

9 Reduce 1R. 30P. to the fraction of an acre.

facit Ta acre.

10 Reduce 13hr. 30min. to the fraction of a day.

facit 27 day.

CASE 10*.

To reduce fractions from one denomination to another of the same value, having the numerator of the required fraction given;

RULE.

As the numerator of the given fraction Is to the denominator: So is the numerator of the intended fraction. To its denominator.

* Note. As the tenth, eleventh and twelfth cases are seldom useful, they may be taught or omitted, at the option of the teacher.

EXAMPLES.

EXAMPLES.

t Reduce \(\frac{3}{4}\) to a fraction of the same value, whose numerator shall be 15.

As 3: 4:: 15: 20 facit 15 = 3.

2 Reduce $\frac{7}{8}$ to a fraction of the same value, the numerator of which shall be 42.

facil $\frac{4}{48}$

3 Reduce \(\frac{3}{4} \) to a fraction of the same value, the numerator of which shall be 34.

facit \(\frac{3}{4} \frac{4}{5} \frac{7}{6} \)

4 Reduce to the fraction of the same value, the numerator of which shall be 73.

facit 7372

CASE 11.

To reduce fractions from one denomination to another of the same value, having the denominator of the required fraction given;

RULE.

As the denominator of the given fraction It to its numerator; So is the denominator of the intended fraction To its numerator.

Note. Case 10 and 11 prove each other.

EXAMPLES.

1 Reduce \(\frac{3}{4}\) to a fraction of the same value, whose denominator shall be 20.

As 4:3::20:15 facit $\frac{15}{20} = \frac{3}{4}$.

2 Reduce $\frac{2}{8}$ to a fraction of the same value, the denominator of which shall be 49.

facit $\frac{4 \cdot 2^{2}}{2 \cdot 0^{3}}$

3 Reduce $\frac{3}{4}$ to a fraction of the same value, the denominator of which shall be 46.

facit $\frac{3}{4}\frac{4}{x}^{\frac{1}{4}}$

4 Reduce $\frac{5}{9}$ to a fraction of the same value, the denominator of which shall be $131\frac{2}{5}$.

facil $\frac{7}{13}\frac{3}{12}$

CASE 12.

To reduce a mixt fraction to a simple one;

RULE.

Multiply each term of the principal fraction by the denominator of that annexed, for the like term of the simple fraction, adding the annexed numerator to the product of the term to which it belongs.

EXAMPLES.

1 Reduce $\frac{4^{2}}{40}$ to a simple fraction. $42 \times 8 + 7 = 343$ } = $\frac{7}{8}$ facit. $49 \times 8 = 392$

2 Reduce $\frac{73}{1312}$ to a simple fraction.

$$73 \times 5 = 365 \atop 131 \times 5 + 2 = 657$$
 $= \frac{5}{9}$ facit

3 Reduce $\frac{3}{4}\frac{4}{6}^{\frac{1}{2}}$ to a simple fraction. 4 Reduce $\frac{3}{4}\frac{4}{5}$ to a simple fraction.

Reduce $\frac{1}{4}\frac{7}{3}$ to a simple fraction. 6 Reduce $\frac{7}{193}$ to a simple fraction.

Addition of Vulgar Fractions.

RULE.

Reduce the given fractions (if necessary) to simple fractions, and to a common denominator (omitting integers:) Place the sum of the numerators over the common denominator; then to the value of said fractions add the integers (if any.)

If fractions be of different integers, find their values se-

parately, and add as in compound addition.

EXAMPLES.

1 Add 1 and 2 together. $\frac{1}{2} + \frac{7}{8} = \frac{8}{18} + \frac{14}{16} = \frac{22}{10} = 1\frac{3}{2}$. facit.

2 Add $\frac{7}{10}$, $\frac{1}{12}$ and $\frac{4}{9}$ together. facit 2 1 3 Add 19, 7 and $\frac{1}{2}$ of $\frac{2}{3}$ together. 4 Add 2 of 7 and 4 of 19 together. 5 Add $\frac{1}{3}$ of 95, and $\frac{7}{6}$ of 14 together. 6 Add $\frac{2}{3}$, and 17 $\frac{1}{2}$ together. 4313

7 Add 121, 32, and 41 together. 2011

8 Add 6, \frac{7}{8} of \frac{9}{10}, \frac{4}{7} of \frac{1}{2}, and 7\frac{1}{2} together. 14321 9 Add $\frac{3}{5}$, $\frac{4}{5}$, of $\frac{1}{3}$, and $9\frac{3}{10}$ together. FOR

10 Add $\frac{3}{4}$ of a penny to $\frac{1}{5}$ of a pound. 2s 3d 1qr.3

II Add 7 of a pound to 3 of a shilling. 18s 3d. 12 Add 1 of a lb. troy to 12 of an oz.

facit 602. 11dwt. 16gr.

13 Add.

13 Add 4 of a ton to 3 of an C wt.

facit 12C. 1 gr. 8lb. 1202. 12 dr.

14 Add 3 of a mile to 7 of a furlong.

facit 6fur. 28pls.

15 Add of a yard to 3 of a foot. facit 2ft. 2in.

16 Add $\frac{1}{3}$ of a day to $\frac{1}{2}$ of an hour. facit 8hr. 30min.

17 Add 1 of a week, 1 of a day, and 1 of an hour togefacit 2da. 14 hr.

18 Add $\frac{2}{3}$ of a yard, $\frac{3}{4}$ of a foot, and $\frac{7}{8}$ of a mile toge-

facit 1540yd. 2ft. 9in.

19 What is the sum of $\frac{1}{4}$ of a \mathcal{L} . $\frac{2}{9}$ of a shilling and $\frac{5}{12}$ of answer 3s 1d. 110qr. a penny?

20 What is the sum of 2 of 156. 376. 4 of 5 of 3 of a 6. answer 71 175 5d. 04 gr. and 3 of 3 of a shilling?

21 Add 3 of 126. + 43 6. + 5 of 9 of a 6. + 3 of of a shilling into one sum.

of a shilling into one sum. facit of 8s 8d. $0\frac{\$}{33}qr$. 22 If a merchant owns $\frac{3}{8}$ of a ship, valued at 150ol. and buys another person's share of her, which is 5; what part belongs to him, and what is it worth?

answer 11, worth 1031/ 55.

SUBTRACTION OF VULGAR FRACTIONS.

RULE.

Prepare the fractions as in addition, and subtract the lower numerator from the upper, placing the difference over the common denominator.

If the lower numerator be the greater, subtract it from the common denominator, adding in the upper numerator, and

carry I to the units place of the integer.

If fractions be of different integers, find their values separately, and subtract as in compound subtraction.

EXAMPLES.

1 From 111 take 3. $\frac{\frac{1}{7}\frac{1}{7}\frac{3}{7} - \frac{3}{4} - \frac{44}{448} - \frac{23}{448} - \frac{108}{448} - \frac{27}{172} \text{ facit.}}{2 \text{ From } \frac{97}{170} \text{ take } \frac{3}{4}.$

3 From 961 take 144.

4 From 96 take 3.

facit 370 8127

5 From

From 3 of 76, take of 21.	facit 97
6 From $\frac{109}{170}$, take $\frac{1}{2}$ of $\frac{2}{3}$ of $\frac{3}{4}$.	1 0 3 2 2 0
7 From 711, take 17.	7033
8 From 144 take 2 of 19.	1 7
9 From 1 of a £. take 3 of a shilling.	9s 3d.
10 From 1 of a shilling, take 3 of a penny.	$5d.\frac{1}{4}$
From 3 of an or troy take 2 of a dout	

II From 3 of an oz. troy, take 2 of a dwt.

facit 11det. 3gr.

12 From 1 of a C.wt. take 7 of a lb.

facit 1qr. 27lb. 602. 103dr.

13 From \(^2\) of a league, take \(^7\) of a mile.

facit 1 M. 2 fur. 16pls.

14 From 1 ell English, take 70 of a quarter.

facit 1yd. 11na.

15 From 7 weeks, take 970 days.

facit 5w. 4da. 7hr. 12min.

16 From 4 days, 71 hours, take 1 day, 978 hours.

facit 2da. 221 br.

17 Borrowed 53 f. paid 2 of 41 f. what remains?

answer 41 3s 8d. 17gr.

18 What is the difference between \(\frac{5}{9}\) of a \(\frac{1}{6}\). and \(\frac{2}{3}\) of \(\frac{1}{4}\) of a shilling?

answer 10s 7d. 1\(\frac{1}{4}qr\).

19 Take 3 of a shilling from 2 of 5 1 6, and what is left?

answer 11 8s 11d.

20 If a merchant own 5 of a ship, valued at 900l. and sells $\frac{2}{3}$ of his share; what part has he left, and what is it worth?

answer $\frac{5}{4}$, worth 187l 10s.

MULTIPLICATION OF VULGAR FRACTIONS.

RULE.

If a compound fraction, or mixt number, be given, reduce them to single, or improper fractions; multiply the numerators together for a new numerator, and the denominators for a new denominator.

EXAMPLES.

I Multiply $\frac{3}{7}$ by $\frac{3}{11}$

3 × 3 = 9 facit.

2 Multiply 4 by 7

facit 78
3 Multiply

	3	Multiply $\frac{1}{3}$ of $\frac{4}{5}$ by $\frac{7}{10}$ of $\frac{11}{12}$.	facit 450
	4	Multiply $7\frac{1}{4}$ by $8\frac{1}{2}$.	615
	15	Multiply 4½ by ½.	1 1 6
	6	Multiply $\frac{7}{8}$ by $13\frac{9}{10}$.	1213
		Multiply 1/2 of 7 by 1/3.	1 1 3
	8	Multiply $\frac{3}{5}$ of 8 by $\frac{7}{8}$ of 5.	21
		Multiply 3 by 4 of 11.	24
		Multiply 4 of 91 by 711.	5205±
	11	Multiply $12\frac{3}{5}$ by $\frac{1}{3}$ of 7.	292
	12	Multiply $7\frac{1}{2}$ by $9\frac{1}{4}$.	693
		What is the product of $\frac{2}{9}$ of $\frac{3}{5}$, and $\frac{5}{6}$ of $3\frac{2}{7}$.	
		a	nswer 23
	14	What is the product of $5 \times \frac{2}{3}$, $\times \frac{2}{7}$, of $\frac{3}{5}$, $\times 4\frac{1}{6}$.	
	·		swer 2 3
	15	What is the continued product of $\frac{2}{3}$, $3\frac{1}{4}$, 5, an	d 3 of 3
			nswer $4\frac{7}{8}$
	16	If $3\frac{2}{3}$ be multiplied by $\frac{1}{3}$, and this product ag	$\frac{3}{6}$
(wer 133

DIVISION OF VULGAR FRACTIONS.

RULE.

Prepare the fractions, if necessary, as in multiplication: multiply the denominator of the divisor into the numerator of the dividend for a numerator; and the numerator of the divisor into the denominator of the dividend for a

denominator.			TA I
•	EXAM	PLES.	
I Divide 17 1	$y = \frac{3}{5}$.		0.30
3) 17($\frac{85}{63} = 1\frac{22}{63}$ facit.	Or thus, 2	$\frac{7}{7} \div \frac{3}{5} = \frac{85}{63} = 1\frac{72}{63}$
2 Divide 13 1		34.7	facit 1 1 7 3 3
3 Divide 14 1		A 253	$1\frac{x}{9}$
4 Divide 12	by 4 70.	· · · · · · · · · · · · · · · · · · ·	75
5 Divide 7 by	y 4.°	- 430	32
6 Divide 4 by		a a series	447
7 Divide ; o		3.	7 3 2 3
8 Divide 4 o			- 3
9 Divide 2 of			- 112
10 Divide 45			2 2 0
0.08		. 0	11 Divide

The Single Rule of Three in V. Fractions. 129

11 Divide $\frac{5}{9}$ of 4 by 4 $\frac{5}{9}$.

12 Divide $\frac{7}{8}$ of 6 by $\frac{3}{4}$ of $\frac{6}{7}$ of $\frac{1}{12}$.

13 What is the quotient of $7\frac{1}{3}$ divided by $9\frac{5}{9}$?

14 What is the quotient of $\frac{2}{3}$ of $\frac{1}{3}$ divided by $\frac{5}{7}$ of $7\frac{3}{3}$?

21 answer $7-\frac{7}{4}$.

15 What is the quotient of 5205 divided by 4 of 91?

answer 712

THE SINGLE RULE OF THREE IN VULGAR FRACTIONS.

DIRECT PROPORTION. RULE.

Prepare the given terms, if necessary, by reduction, and tate them as in whole numbers; multiply the second and hird terms together, and divide that product by the first;

Invert the dividing term, and multiply the three together

or the fractional answer.

Note. When the dividing term is inverted, the note to case 5 in reduction is applicable here.

EXAMPLES.

1 If $\frac{3}{5}$ of a yard cost $\frac{7}{5}$ of a f, what cost $\frac{5}{4}$ yards? As $\frac{3}{5}:\frac{7}{15}::\frac{3}{4}:\frac{105}{6}:\frac{5}{15}:\frac{1}{6}=35$ 4d. answer.

Or, Cancelled; $\frac{2\pi}{3}\frac{\pi}{1/3}\frac{3}{1/3}=\frac{1}{6}$ = 3s 4d.

2 If $\frac{1}{73}lb$. of sugar cost $\frac{7}{73}s$. what cost $\frac{3}{4}$ 2lb.?

answer 4d. 39r. 2 5 5 5

3 If $\frac{4}{7}$ of an ell English cost $\frac{7}{13}$ £. what is that per ell?

answer 18s 10d. 23

4 When 202. of silver cost $16\frac{5}{2}$, what is the value of oz.?

answer 6s 1d $3qr.\frac{5}{2}$

5 If 61 yards cost 18s. what buys 94 yards?

answer il 5s 7d. Igr. 73

6 Sold 500 bushels of wheat, at 563d. per bu. what sum asses to the credit of that article?

answer 117/ 18s 4d.

130 The Single Rule of Three in V. Fractions.

7 If 11 yards cost 9s. what is the value of 161 yards? answer 51 17s.

8 What sum pays for 100yds. of cloth, at 17%s. per vd.?

9 At 51s. per oz. what are 1611oz. of silver worth?

answer 4l 12s 13gr.

10 If \(\frac{9}{10} \) C.wt. cost 14 \(\frac{4}{20} \) G. what will \(7\frac{1}{2} \) C.wt. amount answer 1181 6s 8d.

II If 3 of an ell English be worth 3 of 10s. what is the value of 7 ells? answer 71 75 9d. 13gr.

12 If 8lb. of tobacco cost 4s 9d.3 what is that per lb.

answer 7d.

13 How much cash will purchase 4 pieces of cloth, each 273 yards, at 155s per yard? answer 851 10s 11d.

14 Please to tell the quantity and value of 31 pieces of

silk, each 41 yards at 6s od. 1 per yard?

answer quantity 85 d yds. value 25/ 14s 6d. 21gr.

15 If \(\frac{1}{3}lb\). less by \(\frac{1}{6}\), cost 130 \(\frac{1}{5}d\), what cost 14lb. less by - of 216. answer 41 9s 93-d.

16 Bought 120lb. of tea, at 85s. per lb. which being sold

for 70l. required the gain per cent?

answer 37! 5s 3d. 3qr. 569.

17 What will 1331b. cost at the rate of 1756. per C.wt. answer 21 35 334

18 If & of a ship be worth 731 1s 3d. what part of her may be purchased for 250/ 10s.? 19 If $3\frac{1}{2}$ times $3\frac{1}{2}lb$: cost $1\frac{1}{2}$ time $1\frac{1}{2}l$, what is the value

of 1 of 1 of 123/16.? answer 7s 6d.

20 A mercer sold 43 pieces of silk, each containing 22\frac{2}{3}yds. at $8\frac{3}{4}s$. per yard, what is the amount of his bill?

answer 461 9s 11d. 21 gr.

21 A person having 4 of a ship, sells 2 of his share for 319/. what is the proportional worth of the whole vessel?

answer 5981 25 6d.

INVERSE PROPORTION.

RULE.

After the necessary preparations, multiply the first and second terms together, and divide that product by the third term: or,

Invert the dividing term, and multiply them together for

the fractional answer. See the last note.

EXAMPLES.

1 What quantity of shalloon that is $\frac{3}{4}yd$. wide, will line $7\frac{1}{2}yds$. cloth, $1\frac{1}{2}yds$. wide?

First, $7\frac{1}{2} = \frac{15}{2} y ds$. $\begin{cases} yd. & yd. & yd. & yd. \\ Second, & 1\frac{7}{2} = \frac{3}{2} y ds. \end{cases}$ As $\frac{3}{2} : \frac{15}{3} :: \frac{3}{4} : 15$ answer.

Or, cancelled; $\frac{3}{2}$ $\frac{15}{2}$ $\frac{4}{3}$ = 15 yds.

2 If 3½ yards of cloth, that is 1½ yard wide, be sufficient to make a cloak; how much Persian which is but ½ yards wide will be required to line it?

answer 4yds. 3qrs. 2na.

3 16 men finishing a piece of work in 281 days; the time

is required in which 12 men should do it?

answer 377 days.

4 In exchanging 20½ yards of cloth of 1¼ yards wide, for some of the same quality of ¾ yards wide; what quantity of the latter make an equal barter?

answer 34½ yds.

5 If 3 men can perform a service in 4½ hours; in what time may ten men effect it?

6 When wheat is at 5½ shillings per bushel, if the penny loaf weigh 70z. what is it per bushel, when the penny loaf weighs 2½0z.

weighs 2½0z.

7 If when the price of wheat is 6¼s. per bushel, the penny loaf weighs 90z. what must it weigh, when that grain sells at 4½s per bushel?

answer 15s 4d. 3qr. ½
sells at 4½s per bushel?

answer 12oz. 8dr.

8 A piece of tapestry 3 ells Flemish wide, and four long, is to be lined with stuff which is but \(\frac{3}{4}yds\). wide; how many yards are sufficient?

9 Suppose 275 yards of cloth, that is 14 yard wide, make coats for 130 men; what number of yards of shalloon of 3 yards wide will be requisite to line them?

answer 458\frac{3}{3} yds.

10 How many yards of baize ell English wide, will be sufficient to line 20 yards of camelot, that is \frac{4}{4} yards wide?

"answer zyds.

for tea, at $8\frac{5}{8}i$, per lb. would know what quantity of the latter article he is to receive?

answer $43\frac{1}{60}lb$.

12 What

132 The Double Rule of Three in V. Fractions.

12 What number of pieces of merchandize, at $20\frac{1}{3}s$. per piece, are equivalent to $240\frac{1}{3}$ pieces, at $12\frac{1}{3}s$. per piece?

answer 149 1177 pieces.

13 A lends to B $100\frac{2}{3}l$. for $6\frac{2}{3}$ months; what sum should B lend A for $3\frac{2}{5}$ years to requite his kindness?

answer 14/ 11s 91. 155 qr.

14 How many yards of cloth, at 8½s. per yard, must be given for 26½ yards, at 5½s. a yard?

answer 17yds. 1qr. 3na. 147

THE DOUBLE RULE OF THREE IN VULGAR FRACTIONS.

RULE.

Prepare the terms, if necessary; then state, and work them agreeably to the directions given in whole numbers. Or.

Invert the dividing terms, and multiply the upper figures continually for the numerator, and those below for the denominator of the fractional answer.

Note. The note to case 5, in reduction, may be applied here.

EXAMPLES.

If $\frac{3}{4}$ of a yard of cloth that is $\frac{7}{8}yd$, wide cost $\frac{2}{5}\ell$, what is the value of $\frac{5}{6}$ yard that is $1\frac{3}{4}$ yard wide, being of the same quality?

2 If 9 students spend $10\frac{7}{9}l$. in 18 days; what sum will 20 students spend in 30 days? answer 39l 18s $4d.\frac{29}{8}$ °

4 11

4 If 5 persons drink 7 d gallons of beer in a week, what quantity will serve 8 persons 22 weeks?

answer 2804 gallons.

5 Fourteen persons upon examining into their expences for 20 weeks past, found they had laid out 40\frac{4}{1}\text{l} in what time at the same rate, may 20\frac{2}{1}\text{l}. be expended by 46 persons?

answer 3\frac{1}{1}\frac{7}{1}\text{weeks.}

6 If $13\frac{1}{3}l$. in $\frac{3}{4}$ of a year gain $1\frac{1}{12}l$. interest, what interest will 50l. gain in $\frac{3}{12}$ of a year; and at what rate percent, per annum?

7 If 50l. in $\frac{5}{12}$ of a year gain 2l 5s 1d. $2\frac{2}{3}qr$. at $10\frac{5}{5}$ per cent. 7 in what time will $13\frac{1}{3}l$. gain $1\frac{1}{12}l$. and at what rate per cent. per annum?

**answer \frac{3}{4}\$ year, at $10\frac{5}{5}$ per cent.

8 When 12 persons use 11 pound of tea per month; how

much should a family of 8 persons provide for ½ year?

answer 4116.

9 Two brothers at school compute the expense of their boarding, tuition, &c. for \(\frac{3}{4}\) of a year to be $56\frac{1}{4}$ how much will the education of 3 sons for $5\frac{1}{3}$ years cost their father at that rate?

answer 600l.

DECIMAL FRACTIONS.

DECIMAL Fraction is a part, or parts of a unit, denoted by a point prefixed to a figure, or figures, thus, .4, 45, 456; the first figure after the point, denotes so many tenths of a unit; the second so many hundredths of a unit, or tenths of one tenth, which are equal to, and read as, $\frac{4}{100}$, $\frac{450}{1000}$, $\frac{450}{1000}$.

A mixt number consists of a whole number and a decimal;

thus, 245, 789; which is, 245 789

As whole numbers, counting from the right to the left, increase in a ten fold proportion; so decimals counting towards the right, decrease in the same proportion; which is exemplified in the following.

TABLE.

**	5 at	7	7
	3.5	Par	Parts ats
22 28	: Alien	ar ar	Paga P
ion.		P. det	det det
Tilli Cilli Ours	5.5.3	art stb	ont cont
77.30	one Can	red ma	Tilling In
of High	and made	use Th	E Z Z Z
5×2 5×3	Can G	K 2 4 8	Z:: ×Z:
9 8 7 6 5	4 3 2 1.	1234	5 6 7 8 9
© C. of Millions M. of Millions Millions C. of Thousands N. of Thousands	* Housands * Hundreds * Tens Units	I enth Fart S. Hundredth Parts S. Thousandsth Parts E. X. Thousandeth Parts	G.C. Thousandeth Parts 9 Millionth Parts 2X. Millionth Parts 8C. Millionth Parts 6 M. Millionth Parts

ADDITION OF DECIMALS.

RULE.

Place the numbers according to their value; viz. units under units, tenths under tenths, &c. and add as in addition of integers; putting the point in the sum total exactly under those in the example.

EXAMPLES.

Yards.	435	Pounds.
947.621	119	763.6821
576.71	~	38.781
2718.94	0	6.64
619.473	Q	37.86
21-66	400	3.4782
7.8	P. A. S.	7.36
4892.204	A PANE.	1

What is the sum of 450+31.47+376.004+1.08+456+76+.05?

1. 2476.8471 + 94.9 + 9.8941 + 867.05 + 84.9 + 271.007 - 5.1008 + 1.6789 be added together, what is the sum?

answer 3811.3779

SUBTRACTION

SUBTRACTION OF DECIMALS.

RULE.

Place the number, as in addition, with the least under the greatest; and in the difference, set the point directly under those in the example.

EXAMPLES.

	. 9	1.95	
Yards.	Gallons.	Miles.	Acres.
5-76.271	3618.218	24611.1	6827.4681
89.7167	1981.85	9716.701	601 • 1
-	Secretarion in the State of St	per moral	

486.5543

1 From 100.17, take 84.476, what is left?

answer 15.694

2 What is the difference between the sum of 841.46+109.62+34.691, and of 478.462 × 37.66+378.8?

answer 90,849

MULTIPLICATION OF DECIMALS.

RULE.

Multiply as in integers, and point off as many decimal places in the product, as are in both factors.

Note I. If the decimal places be wanting in the product, supply them with ciphers to the decimal point.

2. Multiplication in decimals may be contracted thus;

Set the units figure of the multiplier, under such place of the multiplicand as is to be the lowest retained in the product; and place all the remaining figures of the multiplier in an inverted order: in multiplying, begin with the figure in the multiplicand which stands over the multiplying figure, adding the increase which may arise, by carrying one for the first five, and one more for every ten after, and place the products so, that the right hand figures stand under each other.

EXAMPLES.

EXAMPLES.

I	Mu	ltiply	743,56815	by	52,647
---	----	--------	-----------	----	--------

, =		Contracted and to r			
	743,56815	5	743,56815	- 7	
	52,649		7 46,25		
	-			2 5	
			0 0		

52,647		7 46,25
5204 97 705		3717 84 08
29742 72 60	21 1	148 71 36
446140 890		44 61 41
1487136 30		2 97 42
371784075	5 ,	52 05
-	1	

facit 39146,63239 305 39146,6 32

2 Multiply	79,347	by 23,15	facit	1836,88305	
3 Multiply	,63478	by ,8264		.524582192	,
3.6 7. 1			•		

4 Multiply 3,141592 by 52,7438 165,6995001296 5 Multiply 385746 by ,00463 ,00178600398

6 Multiply ,002534 by ,03256 ,00008250704 7 Multiply 245,378263 by 72,4385, reserving 4 places

of decimals in the product.

8 Multiply 674,4375 by 27,368, reserving only the integers in the product.

6 facit 18458

gers in the product.

9 Multiply 27,14986 by 92,41035, and retain 6 places of decimals in the product.

facit 18458

6 places of decimals in the product.

10 Muitiply 184,8207 by 13,57493, and retain 3 places of decimals in the product. facit 2508,928

DIVISION OF DECIMALS.

RULE.

When the dividend has not as many decimal places as the divisor, or will not contain it, annex ciphers to supply the defect; then divide as in integers; and point off in the quotient, as many decimal places as the decimal places of the dividend exceed those in the divisor, Or,

Let

Let the divisor be conceived to stand under the containing left hand figures of the dividend, and the first figure of the quotient will possess the same place of integers or decimals, as that in the dividend which corresponds to the units place of the divisor.

When there are many figures in the divisor the operation

may be contracted, thus;

Find what place of integers, or decimals, the first figure of the quotient will possess; and consider how many quotient figures will serve the present purpose; then take the same number of the left hand of the divisor, and as many of the dividend as will contain them (less than ten times) rejecting the rest; then instead of bringing figures down from the dividend, separate one from the right of the divisor, as often as necessary, till the whole be exhausted; remembering to carry from the right hand figures of the divisor as in contracted multiplication

When there are not so many figures in the divisor, divide as usual, till there be as many of the quotient figures found as the divisor is short of the intended quotient; then

use the contraction.

EXAMPLES.

1 Divide 2508,92806 by 92,41035
92,41035)2508,91806(27,1498+facits

18482070

66072106 64687245

13848610

45075750 36964140

91116100

79467850 73928280

M 2 5539570

Contracted so as to have three decimal places in the quotient 92,4103,5(2508,92806(27,149+facit.

18	48207
	0721 6872
	3849 9 241
	4608 3696
	912 832
-	80

2 Divide 1830,88305 by 23,15	facit 79,347
3 Divide 3673,7661 by 158,674	23,15
4 Divide 234,70525 by 64,25	3,653
5 Divide 9, by ,9	10,
6 Divide ,9 by 9,	, I
7 Divide ,3 by 3,	, I
8 Divide ,00178600398 by ,00463	,385746
9 Divide 2508,928065051 by 92,41035,	so as to have 4
places of decimals in the quotient.	facit 27,1498
10 Divide ,00357200796 by ,771492	facit ,00463
11 Divide 87,076326 by 9,365407, and	let there be 7
	acit 9,2976552
12 Divide 174,152652 by 18,730814, and	d let there be 3
places of decimals in the quotient.	facit 9,297

REDUCTION OF DECIMALS.

CASE 1.

To reduce a vulgar fraction to a decimal;

RULE.

Annex as many ciphers to the numerator as may be necessary, which divide by the denominator.

Note.

Note. The quotient must consist of as many decimals places, as there are ciphers annexed.

If a compound fraction be given, reduce it first to a single one.

EXAMPLES.

Reduce 1 to a decimal.

2 Reduce 1 to a decimal.

facit ,25

3 Reduce 3 to a decimal.		. # 5
3 Reduce 4 to a deciman		,75
4 Reduce 5 to a decimal.		,1923+
5 Reduce $\frac{2.6}{5.7}$ to a decimal.		,45614+
6 Reduce 11 of 10 to a decimal.		,6043956+
7 Reduce 12 of 5 of 7 to a decimal,		,07766+
8 What is the equivalent decimal for 3		answer,375
9 What is decimal of 25?		,c4
10 What are the equivalent decimals	for -	11 57 36 7
and 14 ?		

facit ,5

CASE 2.

To reduce any sum, or quantity, to the decimal of a given denomination;

RULE.

First, Divide the given sum, &c. in its lowest mentioned denomination, by the number of like parts in the proposed integer; the quotient will be the decimal required. Or,

Secondly. Write the given numbers orderly from the least to the greatest in a perpendicular column, and divided each of them by such a number as will reduce it to the next name, annexing the quotient to the succeeding number; the last quotient will be the required decimal.

EXAMPLES.

```
1 Reduce 15s 8d. to the decimal of a pound; also, 3 grs.
12lb. 602. 14,502dr. to that of an C wt.
 s. d
       grs.
15 81=754 ] 960) 754,00(,7854166f.+ facit.
20 0 = 960
                  6720
                  8200, &c.
         Or,
                                      14,592 dr.
       2. gr.
                                      (3,648
       8. 5d.
                                      6,912 02.
     15. 7083333.
                                      (1,728
                                      12,432 16.
        .7854166+
                                       3,444 gr.
                                   facit .861 C.wt.
  2 Reduce 7s 6d. to the decimal of a pound.
                                                facit ,375
  3 Reduce od. to the decimal of a pound.
                                                    ,0375
  4 Reduce 10s 9d. to the decimal of a pound.
                                         facit ,5385416+
  5 Reduce 24 grains to the decimal of a li
                                         facit ,0041666+
  6 Reduce 14 drams, to the decimal of a lb. avoirdupoise.
                                           facit .0546875
   Reduce 4C. 2gr. to the decimal of a ton.
                                                facit ,225
  8 Reduce 76 yards to the decimal of a mile.
                                            facit ,04318+
  o Reduce 3gr. 2na. to the decimal of a yard.
                                               facit ,875
  10 Reduce 4 perches to the decimal of an acre.
                                                facit ,025
  11 Reduce 1 pint to the decimal of a gallon.
                                                     ,125
  12 Reduce 7 minutes to the decimal of a day.
                                           facit ,00480+
  13 Reduce 3C.w1. 2gr. 14lb to a C.wt.
                                               3,625 C. wt.
  14 Reduce 7yds. 2gr. 3na. to yards.
                                                7,6875yds.
  15 Reduce 13 A. 1R. 14P. to acres.
                                                13,3375A.
  16 Reduce 3mo. 1w. 5da. to months.
                                             3,42857 + mo.
```

CASE.

CASE 3.

To reduce a decimal fraction to its value;

RULE.

Multiply it by the known parts of the integer.

Note. To find the value of any decimal of a £ by inspection; double the first figure after the point for shillings, adding one, if the second be 5 or upwards; the second, if less than 5, or its excess above 5, call tens, and the third units of farthings, abating one when above 12, and two if above 36.

EXAMPLE S.

What is the value of .7854166 of a pound?

.7854166

By inspection.

.7854166

.15,7083320

s. 15 8 2

That is 7+7+1=15s.
d. 8,499984

and 35-1=34qrs.=8d.;

s. d. qr.

qr. 1,999936 answer 15 1 1,9999

2 What is the value of ,76 of a pound?

answer 15s 2d. 1,6qr.

3 What is the value of ,625 of a shilling; answer 7d.

4 What is the value of ,8322916 of a f.

answer 16s 7d 1

What is the value of ,861 of C.wt?

answer 3gr. 12lb. 602. 14.592dr.

6 What is the value of ,7 of a lb. troy?

answer 802. 8dwt.

7 What is the value of ,671 of a day?

answer 18hr. 15m, 50,4 sec.

8 What is the value of ,71 of 402 troy?

answer 202. 16dwt. 19,2gr.

9 What is the value of ,67 of a league?

ans wer 2M 3pls. 1yd. 3in. 1,8b.c.
10 What is the value of ,4712 of an ell English?

answer 2qr. 1,424na.

II What

The Single Rule of Three in Decimals.

II What is the value of ,002 of 3A. 2R.?

answer IR. 11,52per.

12 What is the value of , 2 of a year?

answer 100da. 13hr. 48min.

13 What is the value of ,6875 of a yard?

answer 2 gr. 3nd.

14 What is the value of ,3375 of an acre?

answer IR. 14per. 15 Find the value of ,785 of a L. by inspection.

answer 15s 8d. 1

16 Find the value of ,875 of a f. by inspection.

answer 17s 6d.

17 What is the value of a tenement for nine years; at 12,4! per annum ? answer IIIl 123.

18 Sold 25 yards of superfine scarlet cloth, at 2,75%. per yard: what was its value? answer 681 15s.

19 What is the sum of ,48 of a f. and ,16 of a shilling?

answer 9s 9,12d.

20 What is the sum of ,17 of a lb. troy, and ,84 of an oz? answer 202. 17daut. 14.4gr.

21 What is the sum of ,17T. ,19C.wt. ,17qr. ,7lb?

answer 3 C.wt. 2gr. 15,54lb.

22 What is the sum of ,78 acres, and ,67 rood?

answer 3R 31,6per.

23 What is the difference between ,171. and 7s.?

answer 2s 8d. 1,6gr.

24 What is the difference between ,41 days, and ,16 of an hour? answer ohr. 40min. 48sec.

THE SINGLE RULE OF THREE IN DECIMALS.

The operation both in direct and inverse proportions are agreeably to those rules in page 59, and 63, having regard to placing the points.

DIRECT PROPORTION.

EXAMPLES.

If 1,41b. of mace cost 14,5s. what cost 75,311b.? lb. s. lb. f. s. d. qr. As 1,4: 14,5:: 75,31: 38 19 11 3.52 answer.

2 If 1,6C. of sugar sell for 3t 12,76s. what is the proportional cost of 3hhds each 11 C. 3gr. 10,12lb.

answer 801 15s 3d. 3,36qr.

3. If 1,502. of silver be worth 7,8s. what is the value of 71b.: answsr 30l 5s 3d. 1,44qr.
4 If 1,47C. of sugar be worth 4,5l. what is that for

answer 11,1d. 1.716.?

5 Sold 12,5hhds. of wine, at 1,2s. per pint; query the answer 3781.

6 Bought 3 pieces of cloth, each 21,5 yards, at 12,3s. per yard; please to cast up the cost. facit 391 13s 4,2d. 7 If 8,416. of tobacco cost 16s 4.6d. what is the value of

3bhds each 4C. 2gr 7,4lb. answer 1491 125 3d.1 8 How many yards are in a piece of cloth which brings 61

13,12s. at 4s 2,6d. per yard? answer 31,569yds.

9 Bought 5,8 tons of oil for 60,41. whereof 50,9 gallons leaked out; what must the rest be sold for per gallon, that the purchaser may be no loser? answer 10,27d.

10 A grocer bought 7,6C.wt. of sugar, at 40,1s. per C.wt. which he sold at 4,5d. per lb. whether did he gain or

lose, and how much?

answer gained 14s \$d 1,12gr.

II Bought 3C 1,5qr. of cloves, at 2,75s. per lb. which was sold for 601 11s 6d. query the gain? auswer 81 12s.

12 When a merchant buys 436 yards of cloth at 8,5s. per yard, what will he gain by disposing of it at 10,75s per yard?

answer 49/ 15. 13 A owes B 296,851 but compounds for 7,5s. in the

6. what sum must B receive? answer 111/6s 4d. 2qr.
14 How many English ells of linen may be bought for

251 18s 1d $\frac{3}{4}$, at 7s 9d $\frac{1}{1}$ per yard? answer 53E 1qr. 15 1f a yard of ribband sell for 4,5 cents, how many dollars will buy 345 yards?

> answer 15,525, i.e. 15D 521c. Da c.m.

16 When 675 yards cost 12,8 2 5, how many yards may be had for 38 mills? answer 2 yards. D.d.c

17 I to yan's of calco bring 25,7 5; what will 435,5 yards come to? D. d. c m.

144 The Single Rule of Three in Decimals.

18 What must be paid for 73 yards of broad cloth, at 52 dollars per yard? answer 40,5625D. or 40D. 561cts.

10 How does broad cloth sell per yard when 73 yard cost

40D. 56+cents.?

oD. 564cents.?

20 The French foot is just 1,068ft. English; how tall then would a 6ft. Philadelphian be at Paris?

answer but 5,618ft.

INVERSE PROPORTION.

EXAMPLES.

1 How many men can do as much work in ,4 of a month, as 16 could in a month and a half?

mo. men. mo. men.

As 1,5: 16: ,4: 60 answer.

2 If, when wheat flour is as high as 61. per C. wt. the half penny cake weighs 1,133302. what should be the weight of it, when flour is only 1,81251, per hundred weight?

answer 3,75=3 12 3 If a board be ,75 foot broad, what length will it require

to measure 12 square feet ? measure 12 square feet?

4 How much Persian ,75,1d. wide will line 25,5 yards of

five quarter cloth ? answer 42,5yds. 5 A had 40,7 yards of linen for which B gave him 25,6 ells of Holland, valued at 4,5s per ell; how was A's linen rated per yard? answer 2s 9d.3,8gr.

6 How many dollars of 7,5s each, should be given in ex-

change for 100 French guineas, at 34,5s.? answer 460 7 What sum has A at interest, when it yields as much in 71 months, as B's 450l. do in 15? answer gool.

THE DOUBLE RULE OF THREE IN DECIMALS.

Questions in this rule are wrought as in whole numbers, placing the points agreeably to the proceeding directions.

EXAMPLES.

1 If 3 men receive 8,91 for 19,5 days labour; how much must 20 men have for 100,25 days?

2 If 2 persons receive 4,625s for 1 day's labour, how much should 4 persons have for the work of 10,5 days?

answer 4l 17s 1d.

3 If 16s 4d be the porterage of 5,25 hundred weight for 20 miles; what must be paid for carrying 17,75 hundred weight 7,5 miles?

answer 11 os 8d. 2

4 How many men should reap 417,6 acres in 12 days,

when 5 persons cut down in of that quantity in half the time?

answer 20 men.

5 Suppose the interest of 76,941. for 9,5 months to be 15,25% what principal will gain 6% in 12,75 months?

answer 22/ 11s 1d.2

6 When 12 oxen graze down 16,25 acres, in 20 days; how much, of like pasture, would suffice 24 such cattle for 100 days?

o days?

7 What money, at 3½ per cent. per annum, will clear 381 answer 880l. 10s. in a year and a quarter?

8 A cellar which is 22,5ft. long, 17,3 wide, and 10,25 deep, being dug in 2½ days, by six men, working 12,3 hours a day; how many days, of 8,2 hours, should 9 men take to excavate one which measures 45, by 34,6 by 12,3 feet? answer 12 days.

INVOLUTION; OR THE RAISING OF POWERS.

A POWER is the product arising from multiplying any given number into its self continually a certain number of times; thus,

2 X 2= 4 is the second power, or square of 2.

2 X 2 X 2 = 8 the third power, or cube of 2.

2×2×2×2=16 the fourth power of 2, &c.

The number denoting the power is called the index, or

the exponent of that power.

If two or more powers are multiplied together, their product is that power whose index is the sum of the exponents of the factors; thus,

 $2 \times 2 = 4$ the square of 2; $4 \times 4 = 16 = 4$ th power of 2;

and 16×16=256=8th power of 2, &c.

TABLE.

TABLE of the first nine Powers.

		The state of the		Sein Inc. Load	Mary Carry of	1947年五十八日	-		15%
		8th power		Tib power	61b Power	5th power	4th power	Cubes.	Squares Roats
ī		0-1			1	Γ_{i_1,\ldots,i_r}	1	- , 1	1 1
512		256		128	64	- 32	16	8	2 4
683	1	6561	Sept.	2187	7 729	243	81	27	3 9
2144	26	5536	6	16384	4096	1024	256	64	4 16
1125	195	00625	39	78125	15625	3125	625	125	5 25
696	1007	79616	167	279936	46656	7776	1296	216	6 36
3607	4035	34801	576	823543	117649	16807	2401	343	719
7728	13421	7216	1677	097152	262144	32768	4096	512	8 64
0489	38742	6721	4304	782969	531441	59049	6561	729	9 81
	1.364	4 年 12 1 1 1 1 1 1 1 1 1 1	J. William	-	No. of the last			1	-

- 1 What is the fifth power of 7?
- 7×7×7×7×7=16807=fifth power.
- 2 What is the third power or cube of 35?
- 3 What is the fourth power of 1? 4 What is the fifth power of ,029? ,000000020511149
- What is the sixth power of 5.03?
- answer 10190,005304479720
- 6 What is the eight power of 32?

OR THE EXTRACTING **EVOLUTION:** OF ROOTS.

HE root of any number, or power, is such a number, as, being multiplied into itself a certain number of times, will produce that power. Thus 2 is the squareroot of 4, because 2 x 2=4; and 4 is the cube root of 64, because 4×4×4=64, and so on.

THE SQUARE ROOT.

HE square of a number is the product arising from

1 that number multiplied into itself.

Extraction of the square root is the finding of such a number, as, being multiplied by itself, will produce the number proposed.

RULE.

1. Distinguish the given number into periods of two figures each, beginning at the units place, or decimal point; and when the decimal does not consist of an even number of figures, annex a cypher; and equal to the periods of whole numbers and decimals respectively will be the places of each in the root.

2. Deduct from the first period the greatest square it contains, setting the root thereof as a quotient figure, and doubling it for a divisor; and bring down the second period

to the remainder, for a dividual.

3. Try how often the said divisor, with the resulting figure of this trial thereto annexed, are contained in the dividual, and set this resulting figure to both the divisor and root; then multiply and subtract as in division, and bring down the next period.

4. Double the ascertained root for a new divisor, and re-

peat the process to the end.

PROOF.

Square the root, adding in the remainder (if any) which will equal the number given

EXAMPLES.

What is the square root of 30138,696025?

30138,696025(173,605 answer.

27)201 189 343)1238 1029 3466)20969 20796 347305)1736025 1736025 Note. When one more than half the figures of the root are found, the reft may be obtained by working as in contracted division of decimals.

2 Required the square-root of 14876,2357?

Required the square-root of 5499025?

What is the square-root of 74770609?

What is the square-root of 368863?

What is the square-root of 3271,4007?

What is the square-root of 2,2710957?

What is the square-root of 10?

What is the square-root of ,0003272481?

Required the side of a square acre of land?

The first promise and a 12 see to the daily about the

The state of the s

facit 12,649+per.

12 If a circular pipe of 1,5 inches diameter, fill a cistern in 5 hours; in what time would it be filled by one of 3,5 inches diameter?

13 If

12 If 484 trees be planted in a square orchard, how many must be in a row each way?

Note 1. The square of the longest side of a right angled triangle is equal to the fum of the fquares of the other two fides; and confequently the difference of the fquare of the longest, and either of the other, is the fourre of the remaining fide.

2. The fourier root of a vulgar fraction is found by reducing it to its lowest terms, and extracting the root of the numerator, for a numerator, and of the denominator, for a denominator. If it be a furd, re-

duce it to its equivalent decimal, &c.

3. A mixt number may be reduced to an improper fraction, or a decimal, and the root thereof extracted as before.

14 The wall of a fortress is 17 feet high, which is surrounded by a mote 20 feet in breadth; query the length of a ladder to reach from the outside of the moat to the top of the wall? answer 26,2 feet.

1; A line of 36 yards long will exactly reach from the top of a fort to the opposite bank of a river, known to be

24 yards broad; the height of the walls is required?

answer 26,83+vards 16 Suppose a ladder 60 feet long be so planted as to

reach a window 37 feet from the ground on one side of the street, and without moving it at the foot, will reach a window 23 feet high on the other side; what breadth was the ansaver 103,64 feet.

street of?

17 What is the square-root of 2044? answer 🕏 18. What is the square-root of 7056? 10 What is the square-root of 3168? ,71528 20 What is the square-root of 3736? 21 What is the square-root of 1716? 22 What is the square-root of 7614? 8,76.19-1-

THE CUBE ROOT.

THE Cube of a number is the product of that number

multiplied into its square.

Extraction of the cube root is the finding of such a number, as, being multiplied into its square, will produce the number proposed.

RULE.

First, Distinguish the proposed number into periods of three figures each, beginning at the units place, or decimal

point: and when the decimal does not consist of a complete period or periods, annex a cipher or ciphers to make it so; and the places of the root will be as many as the periods of the given cube in whole numbers and decimals respectively.

Secondly, Find the great root of the left hand period, which place to the right of the given number, and subtract the cube thereof from said period; and to the remainder

bring down the next period for a dividual.

Thirdly, Take the triple square of the ascertained root for

à defective divisor.

Fourthly, Reverse mentally the units and tens of the dividual, and try how often the defective divisor is contained in the rest; place the result of this trial to the root, and its square to the right of said divisor, supplying the place of tens with a cipher, if the square be less than 10.

Fifthly, Complete the divisor, by adding thereto the product of the last figure of the root by the rest, and by 30.

Sixthly, Multiply, subtract, and bring down the next period for a dividual, for which find a divisor as before; and so proceed with every period.

Note. Defective divisors, after the first, may be more concisely found by addition, thus: To the last complete divisor, add the number which completed it, with twice the square of the last figure in the root; the sum will be the next defective divisor.

EXAMPLES.

What is the cube root of 444194,947?

444194,947(76,3 ans. 343

Defec. div. & sqr. of 6=14736)101194-+1260=complete divisor 15996) 95976

5 Defec. div. & sqr. of 3=1732809)5218947 46840=complete divisor 1739649)5218947

. (

2 What is the cube-root of	34328125? answer 325
3 What is the cube-root of	84604519? 439
4 What is the cube-root of	259694072? 638
What is the cube-root of	22069810125 ? 2805
6 What is the cube-root of	
7 What is the cube-root of	12,977875
8 What is the cube-root of	,001906624 !,124
o What is the cube-root of	

o What is the cube-root of 171,46776406? 5,555+

IT What is the difference between half a solid foot, and a solid half foot.

answer 3 half feet.

12 In a cubical foot, how many cubes of 6 inches, and how many of three, are contained therein?

answer 8 of 6in. and 64 of 3in.

13 The content of an oblong cellar is 1953,125 cubic feet; required the side of a cubical cellar that shall contain just as much?

answer 12,5 feet.

14 A stone of a cubic form contains 474552 solid inches;

what is the superficial content of one of its sides ?-

answer 6084 inches.

15 A merchant laid out 6911 4s. in cloths, but forgot the number of pieces purchased, also how many yards were in each piece, and what they cost him per yard; but remembers, that they cost him as many shillings per yard as there were yards in each piece, and that there was just as many pieces; query the number purchased?

answer 24

Note I. The cube root of a vulgar fraction is found by reducing it to its lowest terms and extracting the root of the numerator for a numerator, and of the denominator for a denominator. If it be a surd, extract the root of its equivalent decimal.

2. A mixt number may be reduced to an improper fraction, or a deci-

mal, and the root thereof extracted.

	V (10)	1 6
16	What is the cube-root of 352?	ans. 3
17	What is the cube-root of $\frac{348}{1000}$?	3
18	What is the cube-root of $\frac{4}{9}$?	,763
19	What is the cube-root of $\frac{6}{7}$?	,949
20	What is the cube-root of $13\frac{2}{3}$?	2,3908+
2 I	What is the cube-root of $42\frac{21}{24}$?	34
	What is the cube-root of $5\frac{104}{23}$?	14
23	What is the cube-root of 405 28?	72
24	What is the cube-root of 73?	1,966+
25	What is the cube-root of $9\frac{1}{6}$?	2,002+
1300	CALLED TO THE STATE OF THE STAT	GENERAL

GENERAL RULE FOR EXTRACTING THE ROOTS OF ALL POWERS.

FIRST, if the index of the power be even, extract the square-root of the given number; whereby it will be depressed to a power half as high; or if the index will divide by 3 without remainder, take the cube root for a power $\frac{1}{3}$ as high; thus proceed till the required root be obtained, or an odd power result, the index of which will not divide evenly by 2.

II. The root of such an odd power may be extracted thus: First, Beginning at units, point the given number into periods of as many figures each as are expressed by its index.

Secondly, Find such a figure or figures, by the table of powers or by trial, as will be nearest the first of the root,

whether greater or less.

Thirdly, Involve the part of the root so found to the power, and take the difference between this power and as many periods of the given number as there are figures obtained of the root, and multiply this difference by the said figures for a dividend.

Fourthly, Multiply the sum of the same periods and power by the integral half of the index (i. e. for a 5th power, by 2, a 7th by 3, &c.) and to the product add the said

power for a divisor.

Fifthly, Apply the quotient, as a correction to the part of the root before found, by addition or subtraction, accordingly

as that part is less or more than just.

Sixthly, Repeat the operation, if greater accuracy, or more figures in the root be desired; using the root so corrected instead of the figure or figures first found, &c.

E X A M P L E 5.

What is the 5th root of 1,2461819?

1,24618

1,00000

2,24618

1,00000

2,1,00000

1,0000

Divide 5,49[236]2,246180(1045

2197

265

275

2 What is the cube-root of \(\frac{1}{2} \)?

3 What is the fourth root of 97,41;

4 What is the sixth root of 21035,8?

5 What is the seventh root of 34487717467307513182

492153794673?

6 What is the eight root of 11210162813204762362464

97942460481?

7 What is the ninth root of 9763796029890739602796

30298890?

2 answer 2148,7201

8 What is the 365th root of 1.05

1,0001336

ARITHMETICAL PROGRESSION.

ARITHMETICAL Progression is a rank, or series of numbers, which increase or decrease by a common difference, in which five particulars are to be observed, viz.

First, The first term;
Secondly, The common excess, or difference;
Thirdly, The last term;
Fourthly, The number of terms;
Fifthly, The sum of all the terms.

Note. In any series of numbers in arithmetical progression the sum of the two extremes will be equal to the sum of any two terms equally distant therefrom: as, 2, 4, 6, 8, 10, 12; where 2+12=14; so 4+10=14; and 6+8=14; or 3, 6, 9, 12, 15; where 3+15=18; also 6+12=18; and 9+9=18.

CASE 1.

The first term, common difference, and number of terms given, to find the last term, and sum of all the terms;

19.5420 ..

RULE.

First, Multiply the number of terms, less 1, by the common difference, and to that product add the first term, the sum is the last term.

Secondly, Multiply the sum of the two extremes by the number of terms, and half the product will be the sum of the series.

EXAMPLES.

EXAMPLES.

1 Bought 19 yards of shalloon, at 1d. for the first yard, 3d. for the second, 5d. for the third, &c. increasing 2d. every yard; what did they amount to?

f. I 10 I answer.

2 Sixteen persons bestowed charity to a poor man; the first gave 5d. the second 9d. and so on in arithmetical progression; what did the last person give; and what sum did the indigent person receive?

answer the last gave 5s 5d. sum received 21 6s 8d.

3 A merchant sold 100 yards of cloth; for the first yard he received 1s. for the second 2s. for the third 3s. &c. what sum did he receive!

answer 2521 10s.

4. Admit 100 stones were laid two yards distant from each other in a right line, and a basket placed two yards from the first stone; what distance must a person travel, to gather them singly into the basket?

answer 11 M. 3 fur. 180yd.

5 Sold 54 yards of cloth; the price of the first yard was 2s. of the second 5s. &c. what was the price of the last yard,

end sum for all?

the last yd. 81 1s. whole sum 2201 Is.

6 H covenanted with K to serve him 14 years, and to have 51 the first year, and his wages to increase annually 21 during the term, what had he the last year, what on an average yearly, and what for the whole time?

answer { 311. the last year.
181. annually.
2521. whole time.

CASE

When the two extremes and number of terms are given, and the common difference of all the terms required ;

RULE.

Divide the difference of the extremes by the number of terms, less one, the quotient will be the common difference.

EXAMPLES.

1 Admit a debt be discharged at 16 several payments in arithmetical progression; the first to be 141. the last 1001. what is the common difference, and what each payment, and the whole debt?

14+100 × 8=91. the whole debt.

2 A man had to sons, whose several ages differed alike ; the youngest was 3 years old, and the eldest 48; what was the common difference of their ages?

answer 5 years.
There are 21 persons, whose ages are equally distant

from each other; the youngest is 20 years old, and the eldest 60; what is the common difference of their ages, and the age of each person? answer common difference 2 years.

way and 20 the age of the first person.

20+2=22 of the second. 22+2=24 of the third, &c.

4 A footman is to travel from Philadelphia to a certain place in 19 days, and to go but six miles the first day, increasing every day by an equal excess, so that the last day's journey may be 60 miles; what is the common difference. and distance of the journey?

answer {Common difference 3 miles. GEOMETRICAL

GEOMETRICAL PROGRESSION.

GEOMETRICAL Progression is a series of numbers, increasing by a common multiplier, or decreasing by a common divisor, called the ratio; as, 2, 4, 8, 16, 32, &c. increase by the multiplier 2; and 32, 16, 8, 4, 2, decrease continually by the divisor 2, &c.

The last term and sum of the series are found by this

RULE.

Raise the ratio to the power whose index is one less than the number of terms given, which multiply by the first term, that product is the last term or greater extreme.

Multiply the last term by the ratio, from the product subtract the first term, and divide the remainder by the ratio

less one; the quotient will be the sum of the series.

EXAMPLES.

1 Sold 24 yards of Holland, at 2d. for the first yard, 4d. the second, 8d. the third, &c. in a duplicate proportion; how much do they amount to?

1 2 3 4 indices,
2 4 8 16 leading terms.
16

256 8th term,
256

65536 16th term.
256

1677216 24th last term.
2 ratio.

33554432
2 first term.

12)33554430 sum of series.
2,0)279620,2 6

ans. £. 139810,2 6 2 Bought

a Bought 30 bushels of wheat; the first bushel for 2d. the second 4d. the third 8d. doubling the price of each preceding bushel for that of the next; query the amount, and price per bushel at an average?

3 Sold 15 yards of sattin, the first yard for 1s. the second for 2s. the third for 4s. &c. what sum did they amount to?

answer 16381 7s.

4 Admit a goldsmith sold one lb. of gold, at one farthing for the first ounce, a penny for the second, 4d. for the third, &c. in a quadruple proportion; what did it amount to? and what did he gain by it, supposing it cost him 4l. per ounce?

answer { 58251 8s 5d. 4 Sold for. 57771 8s 5d. 4 Gained.

5 What sum would purchase a horse with 4 shoes, and 8 nails in each shoe, at one farthing for the first nail, a half-penny for the second, a penny for the third, &c. doubling to the last?

answer 44739241 55 3d 2

6 Suppose a man wrought 20 days, and received for the first day 4 barley corns, for the second 12, for the third 36, &c. in a triple proportion; what did the twenty days labour come to, rating the barley at 2, 6d. per bushel?

answer 17731 75 6d.

Note. 7680 wheat, or barley corns, are supposed to make a pint.
7 Sold 30 yards of velvet, at 2 pins for the first yard, 6 for the second, 18 for the third, &c. and these disposed of at one farthing per 100, how much did the velvet amount to? And whether did the seller gain or lose, and how much, supposing the prime cost of the velvet at 50% per yard?

answer {21446992921 135 od. 1 Amount, 21446977921 135 od. 1 Gained.

8 A certain person married his daughter on new year's

8 A certain person married his daughter on new year's day, and gave her one guinea towards her portion, promising to double it on the first day of every month for one year; what was her portion in sterling money?

auswer 4299/ 151.

SIMPLE INTEREST—By DECIMALS.

Note. The ratio is the Interest of 11, for one year and is thus found.

$$A_{\mathbf{s}} \begin{cases} 100:5 & \vdots & \vdots & \vdots \\ 100:5 & \vdots & \vdots & \vdots \\ 100:5,5 & \vdots & \vdots & \vdots \\ 100:6 & \vdots & \vdots & \vdots \\ 06 & \vdots & \vdots & \vdots \end{cases}$$

Which is only dividing the rate per cent. by 100, by moving the point two places to the left.

Rate per Cent.	Ratio.	Rate per Cent.	Ratio.
2 12 V	07.02	$6\frac{1}{2}$.065
full seris and in	.03	saladin 7 hosa s	.07
3 1	.035	10 - 10 7 - 11 e	.075
4	.04	8	.08
41	.045	81	.085
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	.05	ilik sasa 9 garan in	.09 S
5-1	.055	$9\frac{1}{2}$.095
6	OS	19-22-10-4	A STATE OF THE STA

A TABLE of Ratios.

The principle, time, and ratio given, to find the interest, and amount.

RULE.

Multiply the principal, time, and ratio together, the last product will be the interest, commission, brokage, &c. to which add the principal, and the sum will be the amount.

Note. In operations of interest by decimals, the money should be in the denominations of pounds, or dollars, and the time in years, with their parts (if any) annexed decimally.

EXAMPLES.

1 Required the amount of 5371 10s. at 6 per cent. per gunum for 5 years?

Principal 537,5×5×,06=161,25 Interest.

THEFTER

f. 698,75=6981 15s. answer.

What

2 What is the interest of 917/16s. at 5 per cent. per annum for 7 years?

answer 221/4s 7d.

3 If my correspondent be to have 41 per cent. what will

his commission on 301/ 17s. come to?

answer 171 125 7d.7+

4 What will be the interest and amount of 5671 10s. in 9 years, at 6 per cent. per annum?

answer \ 306l 9s. Interest. 873 19s. Amount.

5 What is the interest of 47261 18s 6d 1 for 31 years, at 7 per cent per annum?

answer 11581 is 11d.

6 What will 95261 12s 9d. amount to in 12 years and 9 months at 7 per cent. per annum; answer 180291 3s 2d.2

ALLIGATION.

A LLIGATION is a rule for adjusting the prices and simples of compound quantities.

CASE 1.

When several simple quantities, and their prices are given, and a mean price of any part of the compound is required.

RULE.

As the sum of the several quantities, Is to their total value;
So is any part of the composition,
To its value.

EXAMPLES.

I If 19 bushels of wheat at 6s. the bushel, 40 of rye at 4s. and 12 of barley at 3s. be mixt together; what is a bushel of this mixture worth?

B.s. 19 at 6=114

40 at 4=160

12 at 3= 36

S. C.

71)310(4 44 answer.

2 A grocer mixed sugars; 2 Cwt. at 56s. 1 Cwt. at 43s, and 2 Cwt. at 50s. per Cwt. what is 3 Cwt. of this mixture worth?

3 If

3 If 402. of silver, worth 50. the ounce, be melted with 802. at 4s, what is one ounce of this mixture worth?

answer 4s 4d.

4 A wine merchant mixes 12 gallons of wine at 4s 10d. the gallon, with 24 gallons, at 50 6d. and 16 at 60 3d.4; what is a gallon of this mixture worth? answer 5s. 7d.

5 A goldsmith melted together 802, of gold of 22 carats fine, 1/b. 802. of 21 carats fine, and 1002. of 18 carats fine;

what is the quality or fineness of the composition?

cassuer 20 8 carats fine.

6 A refiner melted 5th, of silver bullion of 80%, fine, with Tolb. of 702. and 1516. of 602. fine; of what finess is 116. of this mass ! answer 602. 13dwt. 8gr. fine.

CASE 2.

When the prices of several simples are given, to find how much of each, at their respective rates, must be taken to make a compound at any proposed price;

RULE.

Write the rates of the simples under each other; link each rate, which is less than the mean rate, with one or more that is greater; the difference or sum of the differences, between each rate and the mean price, placed opposite the respective rate or rates, with which it is linked, will be the several quantities required.

Note 1. If all the given prices be greater, or less than the mean rate,

they must be linked to a cipher.

81 19 1 500

2. Different modes of linking, will produce different answers.

EXAMPLES.

How much rye at 4s. the bushel, barley at 3s. and oats at 2s. will make a mixture worth 2s 6d. the bushel?

- 6 at 4 } ansewer. Mean rate 20 \ 36 18+6=24 2

2 Canary at 25. a quart, Sherry at 16d. and malaga at is. how much of each must be taken, that the mixture may be worth is 6d. the quart?

(8 quarts of Canary, answer Sherry, and Malaga.

3 A druggist had several sorts of tea, viz. at 12s. per lb. at 11s. at 9s. and at 8s. how much of each sort must be taken to be sold at 10s. per lb.

4 How much sugar at 4d. at 6d. and at 11d. per pound, must be mixed together so that the composition may be worth 7d. per 1b.

answer 1lb. or 1 Cwt. of each, or any other weight

of equal quantity.

5 It is required to mix several sorts of wine at 3s. 5s. and 7s. per gallon, with water, that the mixture may be worth 4s. per gallon; how much of each sort must the mixture consist of?

and 3 gals. water.

CASE 3.

When the rate of all the simples, the quantity of one of them, and the compound rate of the whole mixture are given, to find the several quantities of the rest;

RULE.

Place the mean rate, and the several prices, and take their differences, as in case 2; then,

As the differences of the same name with the quantity

given,

Is to the rest of the differences respectively; So is the quantity given,

To the several quantities required.

EXAMPLES.

1 A merchant has 40lb. of tea, at 6s. per lb. which he would mix with some at 5s 8d. at 5s 2d. and at 4s 6d. per lb. how much of each sort must he take, to mix with the 40lb. that he may sell the mixture at 5s 5d. per lb.

 $65 \begin{cases} \frac{54}{62} & \frac{3+7=10}{3+7=10} \\ \frac{68}{68} & \frac{11+3=14}{3} \end{cases}$

72 - 11+3=14 against the price of the quantity

given.

As 14: $\begin{cases} 10 : \\ 40 : \end{cases}$ 40: $\begin{cases} 28 + \text{ at 4s 6d. and 5s. 2d. per lb.} \\ 40 \text{ at 5s. 8d.} \end{cases}$ per lb. \end{cases}

2 How much barley at 2s 6d. rye at 3s. and wheat at 4s. per bushel, must be mixed with 12 bushels of oats at 18d. per bushel; that the whole may rate at 1s 10d. per bushel?

answer I bushel of each.

3 How much gold of 16, 20 and 24, carats fine, and how much alloy, must be mixed with 1002. of 18 carats fine, that the composition may be 22 carats fine?

answer 1002. of 16 carats fine, 10 of 20, 170 of 24

and to of alloy

4 Ten bushels of wheat at 4s. per bushel, with rye at 3s. barley at 2s. and oats at 1s. what quantity of these must be mixed with the wheat to rate at 2s 4d, per bushel?

2bu. 2p of rye, (40bu. of rye, barley. 50 barley, oats. 8bu. of rye, Clobu. of rye, barley, barley, oats, C14 oats. 12bu. 2p. of rye, 2bu. of Tye, barley, barley, outs. oats. 50bu. of rye, barley,

CASE 4

When the rates of the several simples, the quantity to be compounded, and the mean rate thereof are given, to find the quantity of each simple;

RULE.

RULE.

Link the several prices, and place their differences as befor: then,

As the sum of the differences, Is to the quantity to be compounded; So is the difference opposite each rate, To the required quantity of that price.

EXAMPLES.

1 A brewer had 3 sorts of beer, viz. at 10d 8d. and 6d. per gallon; how much of each sort must he take, to make 30 gallons, worth 7d. per gallon?

7d. $\begin{cases} 10 \\ 8 \\ 6 \end{cases}$ 7 - 1 As 6:30:: 1 to 5 gab, at 10d. & 8d. 1 6:30:: 4 to 20 at 6d. 3 + i=4

2 A druggist compounds medicines, at 4s. 5s. and 8s. per lb. to make two parcels, one of 21lb. at 6s. the other of 35lb. at 7s. per lb. what quantity of each must be taken?

answer
$$\begin{cases} 6lb. \text{ at } 4s \\ 6 \\ 5 \\ 8 \end{cases} = 21lb. \text{ at } 6s. & \begin{cases} 5lb. \text{ at } 4s \\ 5 \\ 25 \\ 8 = 1 \end{cases}$$

=35lb at 7s. per lb.
3 A merchant had 4 sorts of coffee, at 8d. 12d. 18d. and 22d. per lb. the worst would not sell, and the best was too dear, he therefore concluded to mix 120lb. what quantity of each must be take, so as to sell at 16d. per lb.

answer 36lb. at 8d. 12 at 12d. 24 at 18d. and 48 at 22d.

4 How many gallons of water must be mixed with wine at 4. per gallon, so as to fill a vessel of 80 gallons, that may be afforded at 2s od per gallon?

answer 25 gallons of water with 55 of wine.

5 A goldsmith has gold of 15, 17, 20, and 22 carats fine, and would melt together of each of these so much, as to make a mass of 4002. of 18 carats fine; how much of each sort is necessary?

answer 1602. of 15, 4 of 17, 8 of 20 & 13 of 22 carats fine.

POSITION.

POSITION.

POSITION is a rule for finding an unknown number, by one or more supposed numbers; and is either single or double.

SINGLE POSITION.

Single position teaches to resolve such questions as require only one supposed number.

RULE.

Work with a supposed number according to the tenor of the question; then,

As the result of that operation,
Is to the supposed number;
So is the number given,
To that required.

PROOF.

Work with the answer according to the tenor of the question, and the result must equal the given number.

Note. If the refults of two or more supposed numbers be in the same pro-

portion as the number supposed; or,

If upon working with two supposed numbers, and multiplying each of them by the result of the other, the products be equal, then the question may be solved by fingle position, otherwise not.

EXAMPLES.

1 A person, after spending 1 and 2 of his money, had 601. left? what had he at first?

Suppose 24 As 10: 24 :: 60: 144 answer.

1 . 16.	14-4	91-83	1. 45.40	山山鄉倉	3 300	-	· · · · · · · · · · · · · · · · · · ·
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4	=6	载:	2 127	183 -18	3=	36	100
2 100		1	- 6.	P. Marie		-	But
1	14	\$12°	The said	blank.	45	84	Man 30
	-	1 7		144		17 18	- W
sult	10		1779		P I	60	Proc

2 B's age is 11 A's; C's twice B's; both with A's make 132 years; how old is each of them?

answer A 24, B 36, and C 72 years.

3 Wha

What sum is that, of which the 1, 1 and 1 make 74.

4 What sum of money, at 6 per cent. per annum simple interest will amount to 500l. in 10 years? answer 3121 10s.

5 Three unequal vents will severally empty a vessel of 120 gallons in I hour, 2 hours, and 3 hours; if running together, what time is necessary?

answer 32min. 4377sec.

6 Of a certain sum given A 1/3, B1/6, and D the rest,

which is 281. the sum is required?

answer 1121.

7 What is the age of a person who says, that if } of the years I have lived be multiplied by 7, and 2 of them be added to the product, the sum will be 292? answer 60 years.

8 Required the sum, the 1, 1, and 1 of which made 941.

answer 1201.

9 What sum, at 6 per cent. per annum, will amount to

860l in 12 years?

10 A person having about him a certain number of dollars, said, that 1, 1, 1 and 6 of them would make 57; how many had he ? ansquer 60.

11. A schoolmaster being asked how many scholars he had answered, if to double the number I add 1, 1, and 1 of them, I shall have 333; how many had he? answer 108

12 A saves 1 of his income; but B who has the same salary, by living twice as fast as A, sinks 50! a year; how much then have they per annum?

answer 150l. each.

13 The yearly interest of Charlotte's money, at 6 per

cent. exceeds 20 of the principal by an tool. and she does not intend to marry any man, who is not scholar enough to tell her fortune; pray what is it? answer 1000el.

一种特殊地方 DOUBLE POSITION.

Double position teaches to solve such questions as require two supposed numbers in the operation.

RULE.

Suppose two numbers, and work with each agreeably to the tenor of the question, noting the errors of the results: multiply the errors of each operation into the supposed number of the other : then.

If the errors be alike, i. e. both too much, or too little, take their difference for a divisor, and the difference of the product for a dividend: but if unlike, take their sum for a divisor, and the sum of the products for a dividend.

Note. In many inflances, if o be u'ed for the first, and r for the fecond of the supposed number, the first of the errors, divided by their difference will be the answer.

Proof as in single position.

EXAMPLES.

THE ATT WE SEE TO SEE IT

1 A farmer hired a labourer on this condition, that for every day he worked, he should receive 12d. but for every day he was idle he should be fined 8d. when 390 days were past, neither of them was indebted to the other; how many days did he work.

	Supose 390—		250 idle		ys,	AL CONTRACTOR	150 240
1	A Section of the last of the l	CONTRACTOR OF THE PARTY OF THE	1680 e		150 X 1: 240 X		
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1 196	an	swer - 1	50 day	Sylven	A VALUE	- ALC	

	Or	thus:	PC 1 ge	A SIELLING	1 to 100
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then	01113	90 idle 🦠	4.00	4	389
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2 Divide 100l. so that B may have twice as much as A, wanting 8l. and C three times as much, wanting 15l. what is each man's share?

answer A 201 10s. B 33l. C 46l 10s. 2 Of 100l. expenditures, B paid 10l. more than A, and

C as much as A and B; each man's part is required?

answer A 201. B 301. C 501.

4 A is 20 years of age: B's age is A's and half C's, and C's equals them both; their several ages are required?

answer A 20, B 60, C 80 years.

5 The head of a fish is 9 inches long, and its tail is as long as its head and half the body, and the length of the body equal those of the head and tail; what is its whole length?

answer 6 feet.

6 A labourer hired for 40 days upon this condition, that he should receive 20d. for every day he wrought, and forfeit 10d. tor every day he was idle; at settlement he received 21 1s 8d. how many days did he work, and how many was he idle?

answer wrought 30 days idle 10.

7 Bought 15 yards for 31 10s. viz. damask at 8s. per yard, and lining for it, at 3s. per yard; what quantity was

there of each?

answer { 5 yards damask.

8 A and B put equal sums of money in trade; A gained a sum equal to 2 of his stock, and B lost 225! then A's money was double that of B's; what capital did each of them begin with?

answer 600!

9 When first the marriage knot was ty'd

Between my wife and me, My age was to that of my bride

As three times three to three; But now when ten, and half ten years,

We man and wife have been, Her age to mine exactly bears,

As eight is to sixteen:

Now tell, I pray, from what I've said, What were our ages when we wed?

answer { Thy age when marry'd must have been Just forty-five; thy wifes's fifteen.

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PERMUTATION.

PERMUTATION.

PERMUTATION is a rule for finding how many different ways any given number of things may be varied in positions, or succession; thus, abc, acb, bao, bca, cab, cba, are six different positions of three letters.

RULE

Multiply all the terms of the natural series continually from 1 to the given number inclusive, the last product will be the changes required.

EXAMPLES.

1 In how many different positions can 5 persons place themselves at a table?

1 × 2 × 3 × 4 × 5 = 120 answer.

2 What number of changes may be rung upon 12 bells, and in what time may they be rung, allowing 3 seconds to every round?

Answer. 1479001600 changes.

45 years, 195 days, 18 hours.

3 What time will it require for 8 persons to seat themselves every day differently at dinner? ans. 110yr. 142days.

4 What number of variations will the 26 letters of the alphabet admit of? ans. 403291461126605635584000000

COMBINATION.

COMBINATION discovers how many different ways a less number of things may be combined out of a greater; thus, out of the letters a, b, c, are three different combinations of two, viz. ab, ac, bc.

RULE.

Take a series proceeding from and increasing by a unit, up to the number to be combined; and another series of as many places, decreasing by unity, from the number out of which the combinations are to be made; multiply the first continually for a divisor, and the latter for a dividend, the quotient will be the answer.

EXAMPLES.

1 How many combinations of 5 letters in 10?

2 10×9×8×7×9 1×1×3×4×2=252 answer. 2 What is the value of as many different dozens as may be chosen out of 24 at 1d. per dozen? ans. 11267l 6s 4d.

3 How many different ways may a butcher select 50 sheep out of a flock consisting of 100, so as not to make the same choice twice?

ans. 10891306544874079257172497256

DUODECIMALS.

DUODECIMALS are fractions of a foot, or of an inch, or parts of an inch, having 12 for their denominator.

The denominations are:

12 Fourths "" make 1 Third ""

12 Thirds 1 Second "

12 Seconds 1 Inch I.

12 Inches 1 Foot Ft.

Addition of Duodecimals.

RULE.

Add as in compound addition, carrying one for each 12 to to the next denomination.

EXAMPLES.

Ft.	I.	"	"	1111	-0		F_t .	1	. "	111	נו ע	
14 85	4	. 3	5.	6		j	28	* 4	. 3	7	10	
85	. 7	- 8	6	6	- 1 2	1.		7				9
56	10	5	7	. 9		3		II				
43	. 1	6	4	3		07		0				
87	11	10	8	5				3				
48	5	2	10	11	± 100°		67	11	.9	4	11	
336	5	1	7	4		9 / / 1/2	4-					SCHOOL ST

1 Five floors in a certain building contain each 1295f.
9i. 8" how many feet in all? answer 6479f. 0i. 4".

2 Several boards measure as follow: viz. 27f. 3i. 25f. 11i. 23f. 10i. 20f. 9i. 20f. 6i. and 18f. 5i. what number of feet do they contain?

answer 136f. 8i.

SUBTRACTION OF DUODECIMALS.

RULE.

Work as in compound subtraction, borrowing 12, when necessary.

EXAMPLES.

	F.	I.	Q 11	"	""	Ft.	I.	#1	177	tii't
From	176	a- I	2 9	6	10	3786	10.	T	6	7
Take	97	10	T	.7	II	987	8	$\mathbf{L}\mathbf{I}_{\mathcal{A}_{i}}$	6	9

Rem. 78 3 0 10 11

2 From a board measuring 41ft. 7in. cut 19ft. 10in. and what is left?

answer 21ft. 9in.

MULTIPLICATION OF DUODECIMALS.

CASE 1.

When the feet of the Multiplier do not exceed 12; RULE.

Set the multiplier in such order that the feet thereof may stand under the lowest denomination of the multiplicand, and in multiplying carry one for every 12 from one denomination to another, and place the result of the lowest denomination in the multiplicand under its multiplier.

Note 1. If there be no feet in the multiplier, supply their place with a

 Whether we begin with the highest or lowest denomination of the multiplier, the several denomination of the products will be respectively synonymous with those of the multiplicand under which they are placed.

EXAMPLES.

		t. I.			F_{i}	. I.	"	F	. I.	•
Multiply by 3ft. 6in.	7	9	6		8	6	9 b	y 7 3	3 8	Color
	3 23		6				8	6		and the same of
Product	27	ı	6	the same and same	59 62	6	7	9	0	おける と 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

2 A mahogany board measures 28ft. 10in. 6" by 3ft. 2in. 4", what is its content? answer 92ft. 2in. 10" 6" 0"

CASE 2.

When the feet of the multiplier exceeds 12;

RULE.

Use the component parts of the feet in the multiplier as a compound multiplication, and take parts for the inches, &c.

EXAMPLES.

Multiply 311 4 7 by 36 7 5 $6 \times 6 = 36$

1868 3 6

Product 11402 0 0 7 11

2 A partition is 82f. 6i. by 13f. 3i. how many square feet does it contain?

answer 1093f. 1i. 6"

3 A floor is 79f. 8i. by 38f. 11i. how many square feet are therein?

answer 3100f. 4i. 4"

4 If a ceiling be 59f. 9i. long, and 24f. 6i. broad; how many yards does it contain?

answer 162 yards 5f. +

5 There is a yard of 21,5 feet by 17,5 feet, which is to

be paved with stones of 18 inches square; how many stones are necessary for the purpose?

answer 167+

6 Suppose the dimensions of a bale to be 7 feet 6 inches, 3 feet 3 inches, and 1 foot 10 inches; what is the solid content?

answer 44 feet 8 inches and 3 twelfth parts.

2 What is the freight of a bale containing 65 feet 9 inches, at 15 dollars per ton of 40 feet?

20ft. 1/2	dols.cts. 15,00 for 40 fee 7,50	decimally.
5ft. 44 6in. 10 3in. 1	1,87,5 ,18,7 ,09,3	32875 6575
Series 18	24,65,5	40)986,25
		24,65,6

answer 24 dols. 651cts.

3 A merchant imports from London 6 bales of the following dimensions, viz.

CHILL	11010111	, ,,,,	•						
E mil	L	engtl	ì.	10	Heig	ht.	47	Dep	th.
-	1	ft.	in.		ft.				in.
No.	1	2	10		2	4		ſ	9
	2	2	10	- m 745	2	6		1	3
37 %	3	3	6	77.1	2	2		I	8
	4	2	10	100	2	8		- 1	9
	5	2	10	g 4 1 1 1 1	2	6	The same	1	9
	6	- 2	11		2	8	1	1	8

What are the solid contents, and how much will the freight amount to, at 20 dollars per ton?

The contents are, viz.

contents a				1	·
	ft.	272.		feet.	3 May 2
No. I	II	7	*	71,58	- 10,14 80 8
2	8	10		20 do	s. per ton.
43	- I 2	7	2k 20	X	1000
4	13	2	40)	1431,60	*, *,
5	12	5			- "
- 6	13	0		35,79	1 4
-				man in the state of	1 - 1
	71	7 .	anse	wer 35 dols.	79 cts.

To find Ship's Tonnage by Carpenter's Measure.

RULE.

For single decked vessels, multiply the length, breadth at the main beam, and depth of the hold together, and divide the product by 95.

EXAMPLE.

The length of a single decked vessel is 64 feet, breadth 22 feet, and depth 10 feet; what is the tonnage?

As 95: 22 × 10:: 64: 14820 tons, answer.

RULE.

For a double decked vessel, take half the breadth of the main beam for the depth of the hold, and work as for a single decked vessel.

EXAMPLE.

The tonnage of a double decked vessel is required, whose length is 80 feet, and breadth 26 feet?

As $95:26 \times 13$ = half the breadth :: $80:284\frac{6}{3}$ tons answer.

To find the Government Tonnage.

"If the vessel be double decked, take the length thereof from the fore part of the main stem, to the after part of the stern post, above the upper deck; the breadth thereof at the broadest part above the main wales, half of which breadth shall be accounted the depth of such vessel, and then deduct from the length three-fifths of the breadth, multiply the remainder by the breadth, and the product by the depth, and divide this last product by 95, the quotient whereof shall be deemed the true contents or tonnage of such ship or vessel; and if such ship or vessel be single decked, take the length and breadth, as above directed, deduct from the said length three-fifths of the breadth, and take the depth from the under side of the deck plank to the ceiling in the hold, then multiply and divide as aforesaid, and the quotient shall be deemed the tonnage."

PROMISCUOUS QUESTIONS.

A WAS born when B was 21 years of age; how old will A be when B is 47; and what will be the age of B when A is 60? answer A 26, B 81

2 What difference is there between twice five and twenty.

and twice twenty-five?

3 Two persons depart from the same place at the same time, the one travels 30, the other 35 miles a day; how far are they distant after seven days, if they travel both the same road, and how far, if they travel in contrary directions? answer 35 and 455 miles.

4 To how much amounts the order, for which a factor, at

the rate of $2\frac{1}{2}$ per cent. per annum, receives 221 10s.?

5 A, B, C and D, are sharers in the value of a parcel of merchandize: A, B and C, have 350l. B, C and D, 345%. C, D and A, 400% and D, A and B, 378% query the whole sum, and each man's particular part?

answer sum 491l. A 146l. B. 91l. C 113l. D 141l. 6 A stationer sold quills at 10s 6d. a thousand, by which he cleared + of the money; but growing scarce, raised them to 12s. a thousand: what did he clear per cent. by the latter price? answer 711 85 65d.

7 A person possessed of 3 of a ship, sold 3 of his share for 1260% what was the value of the whole at the same rate?

answer 50401.

8 Bought a quantity of goods for 250l. and three months after sold it for 275% how much per cent. per annum was answer 401. gained by them ?

9 A guardian paid his ward 3500l. for 2500l. which he had in his hands 8 years: what rate of interest did he allow

answer 5 per cent. him? 10 Bought a quantity of goods for 150l ready money, and sold it again for 2001 payable at the end of 9 months; what was the gain in ready money, supposing rebate to be answer 421 155 5 3 d.

made at 5 per cent ? II A person being asked the hour of the day, said, the time past noon is equal to 4ths of the time till midnight: ansaver 20 min. past 5 what was the time?

12 A person looking on his watch, was asked what was

the time of day, who answered, it is between 4 and 5; but a more particular answer being required, he said that the hour and minute hands were then exactly together: what was the time?

answer 21 21 21 min. past 4.

13 With 12 gallons of canary at 6s 4d. a gallon, I mixed 18 gallons of white wine at 4s 10d. a gallon, and 12 gallons of cycler at 3s 1d. a gallon. At what rate must I sell a quart of this composition so as to clear 10 per cent?

answer is 35d.

14 What sum of money will produce as much interest in 3¹/₄ years, as 2101 35. would in 5 years and 5 months?

answer 350l 5s.

15 If 1001. in 5 years be allowed to gain 201 10s. in what time will any sum of money double itself at the same rate of interest?

answer 24 \frac{1}{4} years.

16 What difference is there between the interest of 350% at 4 per cent. for 8 years, and the discount of the same sum, at the same rate, and for the same time?

answer 27/37.5.

17 If by selling goods at 50s. per C.wt. I gain 20 per cent. what do I gain or lose per cent. by selling at 45s. per C.wt.?

answer 81. gain.

18 Sold goods for 631. and by so doing lost 17 per cent, whereas I ought, in dealing to have cleared 20 per cent. then how much under their just value were they sold?

answer 281 1s 8d. 20

19 What is the sum of the third and half third of four pence?

20 What difference is there between 6 dozen dozen and half a dozen dozen?

answer 792

21 When ½ of the members of an assembly £15 were met, there were ¼ +10 absent; how many did that branch of the legislature consist of?

answer 150

22 A person willing to distribute some money among a number of beggars, wanted 8d. to give them 3d. apiece, he therefore gave each 2d. and had 3d. left, how many were there of them?

23 How may 4 nines be placed so as to denote exactly answer 993

24 In what time will any sum of money double itself at 6 per cent. simple interest?

answer in 16 years 8 mon.

25 A gentleman coming into a school, where the boys sat remarkably quiet, gave all the money he had in his pock-

et, which was 8s 11d. 4 to be distributed among them so that each boy had 2d. 4 how many where there?

answer 39

26 If the earth be 360 degrees round, each $69\frac{1}{2}$ miles, how long would a man be in travelling the circumference, at 20 miles a day; admitting there were no obstacles, and reckoning $365\frac{1}{4}$ days in the year? answer 3 years, $155\frac{1}{2}$ da.

27 Bought goods to the amount of 741 18s. and allowed

discount at 5 per cent. what come they to?

answer 711 6s 8d.

28 What is the mean time for paying 100% at $3\frac{1}{4}$ months, 150% at $4\frac{1}{4}$ months, and 204% at $5\frac{1}{4}$ months?

answer 4 months, 23 days 268

29 What must be paid for $\frac{3}{100}$ of a ship that is valued at 1400l. answer 262l 10s.

30 Take the aliquot parts $\frac{1}{3}$, $\frac{1}{4}$, $\frac{1}{5}$, $\frac{1}{6}$, successively one from

the other out of 6s 9d. and give their sum?

answer 2s.11d. $\frac{1}{2}$ $\frac{31}{180}$

31 How many yards of stuff, that is $\frac{7}{4}yd$. wide, will line $7\frac{3}{4}$ ell English, that is an ell Flemish wide?

answer 8yds. cgr. 2na.

32 E can mow an acre of grass in $7\frac{1}{3}$ of an hour, and in 84 of an hour; in what time would they move an acre

F in 64 of an hour; in what time would they mow an acre, both of them working together?

answer 4 hours.

33 In an orchard of fruit trees, ½ of them bear apples, ½

pears, $\frac{1}{6}$ plumbs, 60 of them peaches, and 40 cherries; how many trees does the orchard contain?

answer 1200

34 A person who was possessed of \(\frac{2}{3} \) of a vessel, sold \(\frac{2}{3} \) of his interest for 375l. what was the ship worth at that rate?

answer 1500l.

35 If $\frac{5}{7}$ of $\frac{3}{8}$ of $\frac{4}{7}$ of a ship be worth $\frac{2}{9}$ of $\frac{7}{8}$ of $\frac{1}{12}$ of the cargo, valued at 1000*l*, what did both ship and cargo cost?

answer 1837*l* 125 1d. $\frac{2}{15}$

36 A younger brother received 1560l. which was just $\frac{7}{2}$ of his elder brother's fortune; and $5\frac{3}{8}$ times the elder's money was $\frac{2}{3}$ as much again as the father was worth; what was his estate valued at?

answer 19165l 14s $3d.\frac{3}{4}$

37 A gentleman left his son a fortune; $\frac{7}{16}$ of which he spent in 3 months; $\frac{3}{4}$ of $\frac{5}{6}$ of the remainder lasted him nine months longer, when he had only 537l. left; what did his father bequeath him?

answer 2082l 18s 2d. $\frac{7}{18}$

38 If A can do a piece of work alone in 7 days, and B in 12; set them both about it together; in what time will they finish it?

As
$$\begin{cases} D. \ W. \ D. \ W. \end{cases} \begin{cases} W. \ W. \ W. \end{cases} W. W. \\ 7: 1:: 1: \frac{1}{7} \end{cases}$$
 Then, $\frac{7}{7} + \frac{1}{7^{\frac{1}{2}}} = \frac{19}{84}$ $W. \ D. \ W. \ D. \end{cases}$ As $\frac{19}{12}: \frac{1}{7}: \frac{1}{1}: \frac{1}{4}: \frac{8}{7}$ answer.

39 A and B, together, can build a boat in 20 days; with the assistance of C they can do it in 12; in what time would C do it by himself? answer 30 days.

As 1 : 1 :: 1 : 30 answer.

40 A can do a piece of work alone in 13 days, and A and B together in 8 days; in what time can B do it alone?

41 A, B, and C, can complete a piece of work in 15 days; A can do it alone in 30 days, and B in 40; in what time can C do it by himself?

D. W. D. W. $\begin{cases}
\frac{15:1::1:\frac{1}{15}}{30:1::1:\frac{1}{15}} & W & W. W. W. \\
\frac{15:1::1:\frac{1}{15}}{30:1::1:\frac{1}{15}} & W. D. W. D. \\
W. D. W. D. W. D.$ As 1:1::120::120, answer.

42 A cistern for water has two cocks to supply it, by the first it may be filled in 45 minutes, and by the second in 55 minutes; it has likewise a discharging cock, by which it may, when full, be emptied in 30 minutes: now if these three cocks be all left open when the water comes in, in what time will the cistern be filled;

M. Cist. M. Cist. Cist. H. Cist. H. min. sec. 45: 1:: 60: 1,3333 As ,4242: 1:: 1: 2: 21: 26½ answer. 55 : 1 :: 60 : 1,0909

2,4242

30 : 1 :: 60 : 2

Gains in an hr. ,4242 of a ciste in.

43 The hour and minute hands of a watch are exactly together at 12 o'clock; when are they next together?

The

The velocities of the two hands of a watch, or clock, are to each other, as 12 to 1; therefore the difference of velocities is 12—1=11.

As 11: 1:: $\begin{cases} 12 \times 1 : 1 & 5 & 27\frac{3}{17} \\ 12 \times 2 : 2 & 10 & 54\frac{6}{17} \\ 12 \times 3 : 3 & 16 & 21\frac{6}{17} \end{cases}$ answer, &c.

44 A fellow said when he counted his nuts, two by two, three by three, four by four, five by five, and six by six, there was still an odd one; but when he told them seven by seven, they came out even; how many had he?

 $3 \times 3 \times 4 \times 5 \times 6 = 720$, & $720 + 1 \div 7 = 103$ even, ans. 721

721

respectively, will leave an odd one.

3, 3, 4, 5, and 6

45 There is an island, 50 miles in circumference, and 3 men start together to travel the same way about it. A goes 7 miles per day, B 8, and C 9; when will they all come together again, and how far will each have travelled?

50 × 7+50 × 8+50 × 9÷7+8+9=50 days.—A 350

miles, B 400, and C 450, answer.

46 Three persons purchased a vessel in company, towards the payment whereof A advanced 2, B 2 and C 2561; what did A and B pay each, and what part of the vessel had C?

answer A 597l 6s 8d. B. 640l. C's part $\frac{65}{5}$ 47 A line 35 yards long will exactly reach from the top of a fort, standing on the brink of a river, to the opposite bank, known to be 27 yards broad; what is the height of the wall?

answer 22 yards, $9\frac{1}{2}$ + inches nearly.

Of the fall of Bodies.

Heavy bodies near the surface of the earth fall one foot the first quarter of a second; three feet the second quarter; five feet the third, and seven feet in the fourth quarter; that is, sixteen feet in the first second.

The space fallen through (in feet) is always equal to the

square of the time in fourths of a second.

The time given to find the space fallen through.

Rule 1. The square root of the feet in the space fallen through, will be equal to four times the number of seconds the body has been falling: Therefore,

2. Multiply the time by 4; and the square of the product will be the space fallen through in the given time.

48 A bullet is dropped from the top of a building, and found to reach the ground in 13 second; required its height?

1,75 × 4=7, and 7 × 7=49 feet, answer.

49 What is the difference between the depth of two wells, into each of which should a stone be dropped in the same instant, one would reach the bottom in 5 seconds, and the other in 3?

5×4=20, and 20×20=400 feet. 5 X 3=12, and 12 X 12=144 feet.

answer 256 feet.

50 Ascending bodies are retarded in the same ratio that descending bodies are accelerated; therefore, if a ball, discharged from a gun, returned to the earth in 12 seconds; how high did it ascend? answer 576 feet.

The space through which a body has fallen given, to find the time it has been falling.

Rule 1. Four times the number of seconds in which the body has been falling, will be equal to the square root of the space, in feet, through which it has fallen: Therefore,

Divide the square root of the space fallen through by

4, and the quotient will be the time in which it was falling. 51 In what time will a musket ball, dropped from the top of a steeple 484 feet high, come to the ground?

answer 51 seconds.

52 If a cubical piece of timber be 47 inches long, 47 inches broad, and 47 inches deep, how many cubical inches doth it contain? answer 103822

53 There is a cellar dug that is 12 feet every way, in length, breadth and depth, how many solid feet of earth were

taken out of it?

54 What is the price of a marble slab, whose length is 5 feet 7 inches, and breadth I foot 10 inches, at I dollar per foot ? answer 10 dols. 23 cents.

55 If a house measures within the walls 52 feet 8 inches in length, and 30 feet 6 inches in breadth, and the roof be of a true pitch or the rafters 3 of the breadth of the building, what will it come to roofing at 1,75 cts. per square ?

56 What will 931 yards of shalloon come to at 55cts 4ms. answer 515dols. 77cts. 4ms. per yard?

57 How many bushels of wheat at 1 dol. 12cts. per bushel can I have for 81dols. 76cts. answer 73 bushels.

58 What will 94C.wt. of iron come to at 4 dols. 97 cts.
2 ms. per C.wt.?

answer 467dols. 36cts. 8ms.
59 What will 27C.wt. of iron come to at 4 dols. 56 cts.

per C.wt.?

answer 123dols. 12 cts. 60 How much will 281 yards of tape come to at o mills

answer 2 dols. 52cts. oms. 61 What will 371 yards of broad cloth come to at 5 dols.

79cts. per yard?

62 How much will 29½ yards of mode come to at 75 cts.

r yard?

answer 22 dols. 12 cts. 5 mills.

63 What will 32,625 feet of boards come to at 8 dols.

25cts. per M.? answer 194dols. 9octs. 6ms. 64 When a man's yearly income is 949 dols. how much is it per day? answer 2 dols. 60 cts.

65 At 4½ per cent. what is the commission on 1525 dols.? answer 68dols, 62cts. 5ms.

66 What is the interest of 456 dollars for I year, at 6 per cent.? answer 27 dols. 36 cts.

67 At 5 dols. 50cts. per M. what will 21,186 feet boards answer 116 dols. 52 cts. 3ms.

68 When boards are sold at 18dols. per M. what is it

answer I cent 8 mills. 60 A charter-party for a vessel of 186 tons commenced on

28th of May, and ended on the 10th of October following: what does the hire amount to for that time, at 2 dols. per ton per month of 30 days? answer 1686 dols. 40 cts.

70. What is the commission on 2176 dols. socts. at 21 per cent.? answer 54 dols. 41 cts. 2ms.

71 The sales of certain goods amount to 1873 dols. 40cts. what sum is to be received for them, allowing 21 per cent, for commission, and 1/4 per cent. for prompt payment of the neat proceeds? answer 1821 dols. 99cts. 9ms.
72 What is the premium of insuring 1650 dols. at 12 per

answer 108 dols.

73 What is the premium of insuring 1250 dols. at 71 per cent.? answer 93 dols. 75cts.

74 What is the premium of insuring 4500 dollars, at 25 per cent.?

75 What is the premium of insuring 1650 dols. at 151

per cent?

answer 255 dols. 75 cts.

A COURSE

A COURSE

OF

BOOK-KEEPING,

ACCORDING TO THE METHOD OF SINGLE EN'RY.

WITH a description of the Books, and Directions for using them: very useful either for young Book-keepers entering into business, or for masters to teach in their Schools.

ALTERED FROM C. HUTTON.

T is very necessary that almost every person who is intended for business should learn a course of Book-keeping of this kind, because it is used in almost every shop. The Italian method alone is not sufficient; for it is a constant complaint among the merchants, and others, who use this method, that their boys, having learnt only the Italian method, when they first come to business, are almost as ignorant in the management of their books, as if they had never learnt any method at all. There are some boys who have not time to learn, or perhaps a capacity to understand a complete course of the Italian method; there are also, many intended for such kinds of business, as that the Italian method would be thrown away upon them: To all such then, this method will be very useful. And even supposing a boy is intended for a business which requires the Italian method alone, I would, notwithstanding, have him taught this method first, if it were only to facilitate his acquisition of the other. This method is so easy, that it may also be taught in a few weeks time to young women as well as young men.

The forms of the books may be sufficiently known by inspection.—In the day-book, every person's name is set down Dr. To the things he receives from you on trust, and Cr. By those which you receive from him. In the margin of the day-book are written the pages where the accounts stand in the ledger: Instead of these marginal figures, some make only a stroke or dash with the pen, to shew that the account has been posted, that is, entered in the ledger; but it is better to use the figures, for they shew, not only that the account has been posted, but likewise where to find it in the ledger, without looking in the alphabet. In the day-book I have

0

set down only the total amount of all the articles of each day, collected into one sum; having purposely omitted the amount or value of each single line or article, every one of which the learner is to compute by way of exercise, and as it were in real trade, and enter in their proper columns in the day-book as he copies it out. Then the printed sum totals will shew him if he has computed the particulars rightly.

I have entered in the day-book what is received as well as what is delivered, which is absolutely necessary in teaching; for the learner ought to make out all his own ledger

from his day-book.

There are several other books kept by most merchants, as the cash book, the book of house expences, the invoice-book,

Directions for the Learner.

Having ruled your books in the proper form, copy into the day-book one month's accounts; then calculate them upon your slate or waste paper, to find if they be rightly cast up, and to exercise you in calculations. Next rule. your slate or waste paper, in the form of the ledger, and upon it post the accounts that were copied in the day-book, with their dates prefixed; observing to set on the Dr. side of each person's account, those accounts to which he is Dr. in the day-book, and on the Cr. side, those by which he is Cr. And if any account consist but of one article, you are to express it particularly, with its money, in the columns; but if of several, write To or By sundries, placing the sum of the amounts of all the articles in the columns. After the accounts are, by correcting, if necessary, placed according to the teacher's mind, transcribe them into your ledger, leaving a proper space under each person's name to receive more accounts. Then, under the proper letters in the alphabet, enter those names with the pages where they stand in the ledger; and lastly, write the ledger pages to the several accounts in the day-book. Do the same with the next mouth's accounts; and so on, till the whole be finished,-But observe that you must not enter any person's name down again which has been entered before, till the space first assigned to it shall be filled with articles; and then the aecount must be transfered to a new place, as you may observe is done with Jane Strawberry's account. When

When the first ledger, titled A, is filled with accounts, you must, as is done with the following ledgers, transfer the unbalanced accounts to the second ledger, titled B, and so on, according to the order of the letters of the alphabet; and at the end of the old ledger draw out a balance account, placing your debts on one side, and your credits on the other.

THE DAY BOOK

James Elford, of Lancaster, Dr. To 15 yards of fine broad cloth - at 4,25 24 superfine ditto - 6,75	D. c.
And the second s	225 75
George Robson, of York, Dr. To 12 gallons Madeira Wine - at 2,75 17 red Port 1,25 9 Claret - 1,65	
1 Mary Masterman, Dr. To 1½ pounds Green tea - at 2,00 2½ Souchong - 1,40 28 lb. brown Sugar - ,12 1 Lump ditto 14½ lb ,20	69.10
9	12 41
Jane Strawberry, Dr. To 9½ yards Sattin at 2,36 13 Mantua 1,45	
<u> </u>	41 27

	1 H) K V T =
1st month 20, 1810.	D. 10.
2 Jonas More, Dr.	
To 1 Ream thick Post,	9 50
To I Iteam timek I ost,	15.000
1 of month 00	
1st month 27,	. h.
o	
2 James Wilson, Schoolmaster,	
To 6 American Tutor's Assistant	at ,56
3 dozen Copy-books	- 1,50
2 quires Foolscap writing paper	,25
1 Quire Thick post	- 70
A 2	
	906
2d month 5th,	
3 Aaron Ableman, Dr.	
To 1 Ledger	- 4
5 C. Quills,	at 1,25
3 Reams writing paper, -	- 4,
6 Quires letter paper,	,25
20 Reams brown paper, -	- 1,06
1	77
	44 95
19	1133
3 William Winton, Dr.	497
To 20 oz. Nutmegs,	at ,20
5½ lb. Coffee, -	,30
3 lb. Chocolate,	,33
4 lb. Almonds,	,25
8½ lb. Raisins, -	,22
*	3141
	9 51
20	
The state of the s	
3 William Watson, Dr.	~
To 3 gal. Rum,	1,20
4 Brandy, -	1,25
3 Gin,	1,20

	12 20
	1000

2d month 27th, 1810.	D.	c.
Jonas More, Cr. By cash received of him in full,	9	50
3d month 1st.		
Jeffery Slingstone, Dr.		
oz. dwt.		
To A silver bowl, wt, 23 4 - 2,00 a Can - 10 0 - 2,10		
1 (2		}
18 Spoons, - 41 00 - 1,90	A E	
	358	0:
10	330	00
10		
27 George Robson, of York, Dr.		i
To gal. Sherry wine, at 2,00	1	
To gal. Sherry wine, - at 2,00		
34 Lisbon, 1,25		
3 T 1/135011 ,		
	157	0
4th month 7th.	. 131	10
Till Monthly (till		1
Thomas Lawson, Dr.	1	
To 27 yards Scarlet cloth - at 7,50		4
4 Superfine blue do 7,00		1
1 Velvet 3,00		
4 Vervee = 5,000		
, i.	0.1	-
12	81	2.
Jane Strawberry, Dr.	-	
To 11 yds. Lustring at 1,48	3	-
14 Sattin 3,25		1
2		
	61	1
04	01	10
24		
Mary Masterman, Cr.	1	1.
By cash received of her in full,	1 10	4
O O	. 14	T

4th month 25th, 1810.	D.	c.
David Johnson, Dr.	an .	-
To 5 gal. Spermaceti oil, - at 1,06	J. 1.	
3½ 'Train oil, - ,60		
3 quarts Sweet oil, - ,86		
	9	98
5th month 3d	73	
James Elford, Dr.	5-6	
To 27 yards Forrest Cloth - at 1,10	1 th	
16 Plains, ,83		
12 Serge, ,48		
32 Shalloon, ,34	- 51	
	59	62
10	14	
מין ד	1 10	
Thomas Lawson, Dr.		
To 7 yds. Superfine black cloth at 6,75		
12 Shalloon ,36		5.
1 dozen and 9 coat buttons, ,36	1	
2 8 waistcoat do ,18		_
	52	68
10	7	
Nicholas Norton, Dr.	ret .	
To 9 pair Worsted stockings, at 1,25	-	
6 do. Silk do 2,50		
17 do. Thread do 1,75	4"	
23 do. Cotton do 1,50		
14 do. Yarn do 1,12 18 do. Women's gloves, - ,75		
18 do. Women's gloves, - 3,75	N.,	
19 yds. Flannel, ,39		
	127	00
20	~~'	1
20		1
Thomas Lawon, Cr.	4	3
By a bill on James Dixon, for	50	

5th month 20th, 1810.	D. c.
David Johnson, Dr.	*
To 13 Goshen cheeses, wt 5C. 3qr. 12lb.,14	
25 Rhode Island do. 6 0 18 ,12	
47 Jersey, do. 6 1 5 ,9	
A STATE OF THE STA	238 09
	230 03
M GI: II D	
Mary Shields, Dr.	
To 8lb. Rice, at ,5 3½ Currants, ,20	C =
2 quarts of Vinegar, - ,6	
2 quarto or i megari, = 30	
Calo manufa 0.1	1 22
6th month 3d.	
James Dixon, Dr.	
To 7 Bushels wheat, - at 1,25	-
9, rye, ,75	
17 Oats, - ,30	-
100	20 60
12	2000
Jeffery Slingstone, Cr.	
By cash received by his son,	18
	20 00
11	
Mary Masterman, Dr.	1
To 14lb. hard Soap, - at ,14	
5 soft, ,4	
3½ Starch, ,10	
3½ oz. Indigo, ,20 10lb. Raisins, ,21	
3 dozen Candles, - 2,00	-
2,00	-
01	1131
21 ———	-
Mary Masterman, Cr.	
By 40 yards Russia sheeting, at ,75	

6th month 28th, 1810.	D.	c
ה יופו ה		
David Johnson, Dr.	_	
To 17lb. Cream cheese - at ,12		
53 Bacon, - ,10	1.20	
15½ Butter, - 25	0	
		4
	11	2
7th month 3d. ———		
Fanny Dawson, Dr.		
the state of the s		
* O	1	
	4	
	3	
9 pair Kid gloves, - ,36		
	y	4
• 1	11	1
7		
ψ d		
James Wilson, Cr.	er.	
By cash received in full,	9	d
	-	
Roger Retail, Dr.	, ib	
To 24lb. Royal Green Tea, at 2,50		£.,
21 Imperial, - 3,00	7.0	
2,00		
17 Coffee, ,30		
25 double refined Sugar, ,20	- 1	
9 Loaves Sugar, wt. 137lb. ,10		
W.	199	9
17	133	,
Charles Anderson, Dr.		
To 6 Mahogany chairs, - at 2,50		
2 Elbow do 3,00		
	-	
2 pier Glasses, 5,00	- 1-	
	31	_
	3.1	U

To 25 vd	barles Ander. s. Curtain s		New Joseph	at ,30		
	Ticking,	-		17		
	Feathers,			,75		-
	er Tables,			6,50		-
300					24	79
1	comple conscious and simulative and	28 -				
7	ames Dixon,	Dr.		1 -		
12 bu	shels Peas,		1/6-	at ,36	-	
9	- Beans,	no		,45		
	Malt,	10	- 1	,50		
25lb.	Hops,	•	-	,18		
	•	45.	_		21	0,1
-	8th m	onth 1st.	14			,
1	· · · · · · · · · · · · · · · · · · ·			W		
	Villiam Win	ton, Dr.		+ 0 00		
	roce Bottles mall do.		1	1,50		
9 d	ozen Wine	rlasses.	_	,48		
	02011 11110	5140000				
3 D	ecanters.		1 10	- 1	_	
3 D	ecanters,		- 166	,20	-	
3 D	ecanters,			- 1	45	00
3 D	ecanters,	7 —	- 76	- 1	45	00
3 D	ecanters,	7 —		- 1	45	
3 D A By a note	decanters, daron Ablema e on David	7 —	766	- 1	-	60
3 D A By a note	ecanters,	7 —	· /k	- 1	26 18	66
3 D A By a note	decanters, daron Ablema e on David	7 — Cr. James,		- 1	26	66
3 D A By a note	decanters, daron Ablema e on David	7 —		- 1	26 18	66
3 D A By a note Casl	daron Ablema e on David h in full,	7 — 7 — 7 — 7 — 7 — 7 — 7 — 7 — 7 — 7 —		- 1	26 18	66
3 D A By a note Casl	daron Ablema e on David h in full,	7 — 7 — 7 — 7 — 7 — 7 — 7 — 7 — 7 — 7 —		- 1	26 18	60 29 9.
3 D A By a note Casl	daron Ablema e on David h in full,	7 — 7 — 7 — 7 — 7 — 7 — 7 — 7 — 7 — 7 —		- 1	26 18 44	60 29 -

8th month 18th, 1810.		D.	C.
6 Charles Anderson, Dr.	· · · · · · · · · · · · · · · · · · ·	7 7 3	100
To 1 Mahogany bedstead,	7	6	66
2 Stools,	,70	4	
Poker, tongs, and fender, Two other sets of Irons,	1,27		١.
T wo other sets of frons,	Z/ -2,00		
**		114	33
white the same of	metal manage	15	8
Conrad Compound, Dr.	- 1 M		\$50 100
To 21 lb. Cochineal,	at 3,50		
64 Opium -	,84		
'53 Scammony, - 14	1,18	/	
- 10	April parties	27.4.1	00
26		141	23
7 %	19		
John Baker, Dr.	7 2		
To 5 Gross brass buttons, -,	at 2,40		.,,
2 white,	2,00		4
7 dozen pair of Buckles, -	,30		
12 Trunk locks, -	,10	0.0	8
6 Chamber do		- 97	
		21	00
9th month 3d		21	40
e au	100	* 6	
Mary March, Dr.	100	70.7	
To 8 Sarcenet hoods,	at 457		
. 4	7	-	
Fames Willson Dr	•	,- "	
To 6 Hutton's Arithmetic	at ,30		3
1 thousand Pinions,	,33		
3 dozen Copy books,	,33		
3 quires of thin Post,	,12	100	
Lowth's English grammar, -	,40		
0	7	A	88

7	3.			
9th month 6th, 18	10		D:	C
Fane Strawbery, Dr.				1
To 12; yds. Sattin, -		at 1,40		1
9 -			1	
Nicholas Norton, Cr.		100	=0	
By a Bank note, for -		-	53	3
Jane Strawberry, Dr.	,			
To 11 yds. Velvet, -		at 2,40		
16 -	1			
James Willson, Dr.				
To the Universal Penman,	-		- 3	3
16 -	اليون			
Mary March, Dr.		1	3	1 3
To 17 Indian fans, -	-	at ,50		
18				1
Mary Masterman, Dr.			• ^	
To cash in full,	-	-	18	0
Tana Stangahaman Can		1 71		1
Jane Strawberry, Cr. By cash received of the Stewar	d .		53	2
94	u,	-	,	3
Charles Anderson, Cr.				
By cash in full, -			38	5
27			,	
10-		-		4
Mary March, Dr.		-	nd 5,000	á
To 21 yds. Ribbon,		at ,25	T W	0
11½ Lace, -	13.7	1,40	1	-
1.4			21	3.
10th				
Samuel Edwards Du	19		Α.	1
Samuel Edwards, Dr. Fo 14 lb. Flax,		at ,12	1	
4 _		at ,12		
Richard Barber, Cr.	-			
By 30 reams foolscap paper,		at 3,30		
6th.	- 10	0,00		
Jane Strawberry, Dr.		33 -		
To 27½ yds. Holland, -	+ 10	at ,66		
2 , 6	(4)	100	•	

10th month 6th, 1810.	D.	c.
D 11.01	-	5
4 David Johnson, Cr.	7	(81
By cash in full,	126	28
10		
9 Mathew Milton, Dr.		
To 40 yds. Dowlas - at ,25		1
34 Diaper, - ,20 31 Holland, - ,75		-0_
or monance,		05
er Lides	100	03
13		1 1
Jane Strawberry, Dr.		-
8 To 40 yds. Irish Linen, - at ,90		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	36	
14		
9 Henry Foster, Dr.	er.	
To 2½ Cwt. of Iron, - at 2,50		
21		
9 Mary Grey, Cr.		
By 3 ps. Irish Linen 87 yds. at ,30	51.	
7 John Baker, Cr.	1	
By Cash in full,	21	28
27 04011 11 14115		2
Mary March, Dr.		Sign.
To 9 pair Kid gloves, - at ,26	- 33	1
60 Lamb do ,30		13.
12 pieces Bobbin, ,7	1	
63	0.	100
05	21	18
8 Fane Stragnherry, Cr.		
Jane Strateberry,	147	07
By cash in full,	IT	ŷ
1 George Robson, Cr.	*	
By cash in full,	226	10

To 12lb. Flax, 14lb. do. ———————————————————————————————————	10th month 30th, 1810.	- n
14lb. do ,10 11th month 4th ,	Samuel Edwards, Dr.	10
Ilth month 4th. Mathew Milton, Cr. By 30 gallons Brandy, at 1,25 Cash in full 2,55 Samuel Simpson, Dr. To 3 loaves Sugar wt. 32½lb. at ,10 13 James Elford, Cr. By a bill for 15 James Dixon, Dr. By 3 pieces of Holland II2½ yards, at, I,00 James Dixon, Dr. To cash in full, 20 Samuel Simpson, Dr. To I5lb. Currants, at ,15 22 Thomas Grey, Dr. To 2 dozen knives and forks, at 2,00 a set of China, 3 a Set of China, 3 b Sishes, 30 3 Dishes, 30 3 Dishes, 30 3 Dishes, 30 3 Mahogany Tea board, 14		
Authew Milton, Cr. By 30 gallons Brandy, Cash in full 2,55 Cash in full 2,55 To 3 loaves Sugar wt. 32 lb. at ,10 13 James Elford, Cr. By 3 pieces of Holland II2 yards, at, I,00 James Dixon, Dr. To cash in full, 20 Samuel Simpson, Dr. To I5lb. Currants, at ,15 22 Thomas Grey, Dr. To 2 dozen knives and forks, at 2,00 a set of China, 18 China plates, 30 3 Dishes, 60 1 Mahogany Tea board, 14	14lb. do	,10
Authew Milton, Cr. By 30 gallons Brandy, Cash in full 2,55 Cash in full 2,55 To 3 loaves Sugar wt. 32 lb. at ,10 13 James Elford, Cr. By 3 pieces of Holland II2 yards, at, I,00 James Dixon, Dr. To cash in full, 20 Samuel Simpson, Dr. To I5lb. Currants, at ,15 22 Thomas Grey, Dr. To 2 dozen knives and forks, at 2,00 a set of China, 18 China plates, 30 3 Dishes, 60 1 Mahogany Tea board, 14		0.0
Mathew Milton, Cr. By 30 gallons Brandy, - at 1,25 Cash in full - 2,55 Samuel Simpson, Dr. To 3 loaves Sugar wt. 32½lb. at ,10 13 James Elford, Cr. By a bill for - 15 James Dixon, Dr. By 3 pieces of Holland II2½ yards, at, I,00 James Dixon, Dr. To cash in full, - 705 Samuel Simpson, Dr. To I5lb. Currants, - at ,15 22 Thomas Grey, Dr. To 2 dozen knives and forks, at 2,00 a set of China, 18 China plates, 30 3 Dishes, - ,60 1 Mahogany Tea board, - 14		28
By 30 gallons Brandy, Cash in full 7 Samuel Simpson, To 3 loaves Sugar wt. 32 lb. 13 James Elford, Tr. By a bill for 15 James Dixon, Dr. By 3 pieces of Holland II2 yards, at, I,00 James Dixon, To cash in full, 20 Samuel Simpson, Dr. To I5lb. Currants, 22 Thomas Grey, Dr. To 2 dozen knives and forks, a set of China, 18 China plates, 3 Dishes, 1 Mahogany Tea board, 14		R
Cash in full Samuel Simpson, Dr. To 3 loaves Sugar wt. 32½lb. at ,10 13 James Elford, Cr. By a bill for 15 James Dixon, Dr. By 3 pieces of Holland II2½ yards, at, I,00 James Dixon, Dr. To cash in full, 20 Samuel Simpson, Dr. To I5lb. Currants, 22 Thomas Grey, Dr. To 2 dozen knives and forks, at 2,00 a set of China, 18 China plates, 3 Dishes, 1 Mahogany Tea board, 14		0-
Samuel Simpson, Dr. To '3 loaves Sugar wt. 32½lb. at ,10 13 James Elford, Cr. By a bill for 15 James Dixon, Dr. By 3 pieces of Holland II2½ yards, at, I,00 James Dixon, Dr. To cash in full, 20 Samuel Simpson, Dr. To I5lb. Currants, 22 Thomas Grey, Dr. To 2 dozen knives and forks, at 2,00 a set of China, 18 China plates, 3 Dishes, 1 Mahogany Tea board, 14		
Samuel Simpson, Dr. To 3 loaves Sugar wt. 32 lb. at ,10 13 James Elford, Cr. By a bill for 15 James Dixon, Dr. By 3 pieces of Holland II2 yards, at, I,00 James Dixon, Dr. To cash in full, 20 Samuel Simpson, Dr. To I5lb. Currants, 22 Thomas Grey, Dr. To 2 dozen knives and forks, at 2,00 a set of China, 18 China plates, 3 Dishes, 1 Mahogany Tea board, 14	Cash in full - 2	,55
Samuel Simpson, Dr. To 3 loaves Sugar wt. 32 lb. at ,10 13 James Elford, Cr. By a bill for 15 James Dixon, Dr. By 3 pieces of Holland II2 yards, at, I,00 James Dixon, Dr. To cash in full, 20 Samuel Simpson, Dr. To I5lb. Currants, 22 Thomas Grey, Dr. To 2 dozen knives and forks, at 2,00 a set of China, 18 China plates, 3 Dishes, 1 Mahogany Tea board, 14	E 18 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100
To '3 loaves Sugar wt. 32½lb. at ,10 13 James Elford, Cr. By a bill for 15 James Dixon, Dr. By 3 pieces of Holland II2½ yards, at, I,00 James Dixon, Dr. To cash in full, 20 Samuel Simpson, Dr. To I5lb. Currants, 22 Thomas Grey, Dr. To 2 dozen knives and forks, at 2,00 a set of China, 18 China plates, 3 Dishes, 1 Mahogany Tea board, 14		400
To '3 loaves Sugar wt. 32½lb. at ,10 13 James Elford, Cr. By a bill for 15 James Dixon, Dr. By 3 pieces of Holland II2½ yards, at, I,00 James Dixon, Dr. To cash in full, 20 Samuel Simpson, Dr. To I5lb. Currants, 22 Thomas Grey, Dr. To 2 dozen knives and forks, at 2,00 a set of China, 18 China plates, 3 Dishes, 1 Mahogany Tea board, 14	Samuel Simpson Dr.	
James Elford, Cr. By a bill for 15 James Dixon, Dr. By 3 pieces of Holland II2; yards, at, I,00 James Dixon, Dr. To cash in full, 20 Samuel Simpson, Dr. To I5lb. Currants, 22 Thomas Grey, Dr. To 2 dozen knives and forks, aset of China, 18 China plates, 3 Dishes, 1 Mahogany Tea board, 13 133 105 106 107 107 108 109 109 100 100 100 100 100	Samuel Simpson, Dr.	10
James Elford, Cr. By a bill for 15 James Dixon, Dr. By 3 pieces of Holland II2; yards, at, I,00 James Dixon, Dr. To cash in full, 20 Samuel Simpson, Dr. To I5lb. Currants, 22 Thomas Grey, Dr. To 2 dozen knives and forks, at 2,00 a set of China, 18 China plates, 3 Dishes, 1 Mahogany Tea board, 133 133 134		,10
By a bill for James Dixon, Dr. By 3 pieces of Holland II2; yards, at, I,00 James Dixon, Dr. To cash in full, Samuel Simpson, Dr. To I5lb. Currants, 22 Thomas Grey, Dr. To 2 dozen knives and forks, aset of China, 18 China plates, 3 Dishes, 1 Mahogany Tea board, 133 133 133 133 133 133 133 1		
James Dixon, Dr. By 3 pieces of Holland II2; yards, at, I,00 James Dixon, Dr. To cash in full, 20 Samuel Simpson, Dr. To I5lb. Currants, - at ,15 22 Thomas Grey, Dr. To 2 dozen knives and forks, at 2,00 a set of China, - 30 a set of China, - 30 3 Dishes, - 30 3 Dishes, - 30 1 Mahogany Tea board, - 14	fames Eiford, Cr.	The same of
James Dixon, Dr. By 3 pieces of Holland II2; yards, at, I,00 James Dixon, Dr. To cash in full, 20 Samuel Simpson, Dr. To I5lb. Currants, - at ,15 22 Thomas Grey, Dr. To 2 dozen knives and forks, at 2,00 a set of China, - , 30 3 Dishes, - ,60 1 Mahogany Tea board, - 14		133
By 3 pieces of Holland II2; yards, at, I,00 James Dixon, Dr. To cash in full, 20 Samuel Simpson, Dr. To I5lb. Currants, - at ,15 22 Thomas Grey, Dr. To 2 dozen knives and forks, at 2,00 a set of China, - 30 3 Dishes, - 30 3 Dishes, - 30 1 Mahogany Tea board, - 14		
James Dixon, Dr. To cash in full, 20 Samuel Simpson, Dr. To I5lb. Currants, - at ,15 Thomas Grey, Dr. To 2 dozen knives and forks, at 2,00 a set of China, - 30 3 Dishes, - 30 3 Dishes, - 30 1 Mahogany Tea board, - 14	James Dixon, Dr.	00
To cash in full, 20 Samuel Simpson, To I5lb. Currants, 22 Thomas Grey, Dr. To 2 dozen knives and forks, a set of China, 18 China plates, 3 Dishes, 1 Mahogany Tea board, 14	by 3 pieces of Holland 112; yards, at, 1	,00
To cash in full, 20 Samuel Simpson, To I5lb. Currants, 22 Thomas Grey, Dr. To 2 dozen knives and forks, a set of China, 18 China plates, 3 Dishes, 1 Mahogany Tea board, 14	James Dixon. Dr.	
Samuel Simpson, Dr. To I5lb. Currants, - at ,15 22 Thomas Grey, Dr. To 2 dozen knives and forks, at 2,00 a set of China,		70/5
Samuel Simpson, Dr. To I5lb. Currants, - at ,15 22 Thomas Grey, Dr. To 2 dozen knives and forks, at 2,00 a set of China,		100
To Islb. Currants, 22 Thomas Grey, Dr. To 2 dozen knives and forks, at 2,00 a set of China, 18 China plates, 3 Dishes, 1 Mahogany Tea board, 14		
Thomas Grey, Dr. To 2 dozen knives and forks, at 2,00 a set of China, - ,30 3 Dishes, - ,60 1 Mahogany Tea board, - 14	To I5lb. Currents.	
Thomas Grey, Dr. To 2 dozen knives and forks, at 2,00 a set of China, - ,30 3 Dishes, - ,60 1 Mahogany Tea board, - 14	TO TOTAL CHILDS	15
To 2 dozen knives and forks, at 2,00 a set of China,	99	,15
a set of China, 18 China plates, 3 Dishes, 1 Mahogany Tea board, 1	22	,15
18 China plates, - ,30 3 Dishes, - ,60 1 Mahogany Tea board, - 14	Thomas Grey, Dr.	200
3 Dishes, - ,60 1 Mahogany Tea board, - 14	Thomas Grey, Dr. To 2 dozen knives and forks, at 2,	00
1 Mahogany Tea board,	Thomas Grey, Dr. To 2 dozen knives and forks, at 2, a set of China,	00 66
. 1	Thomas Grey, Dr. To 2 dozen knives and forks, at 2, a set of China, 18 China plates,	00 66
193	Thomas Grey, Dr. To 2 dozen knives and forks, at 2, a set of China, 18 China plates, 3 Dishes, -	00 30 60
193	Thomas Grey, Dr. To 2 dozen knives and forks, at 2, a set of China, 18 China plates, 3 Dishes, -	00 30 60
	Thomas Grey, Dr. To 2 dozen knives and forks, at 2, a set of China, 18 China plates, 3 Dishes, -	00 30 60 1
	Thomas Grey, Dr. To 2 dozen knives and forks, at 2, a set of China, 18 China plates, 3 Dishes, -	00 30 60 1
	Thomas Grey, Dr. To 2 dozen knives and forks, at 2, a set of China, - 18 China plates, 3 Dishes, - 3	00 66
	Thomas Grey, Dr. To 2 dozen knives and forks, at 2, a set of China, 18 China plates, 3 Dishes, -	00 30 60 1

11th month 26th, 1810.	1 D. c.
10 Thomas Grey, Cr.	1
By 42 yds. of Holland at ,75	
28	
4 Jeffery Slingstone, Cr.	- 3
By cash in full,	348 85
29	
10 Samuel Simpson, Dr.	100
To 17lb. Malaga Raisins, at ,17	
19 Raisins of the Sun,	
17 Rice, ,4	3
8 Pepper, ,29	
13 oz. Cloves, - ,22	- v
10	11 79
12 month 1st.	- 1
2 James Wilson, Cr.	1
By cash in full,	7 21
Agreen Ablaman De	
Aaron Ableman, Dr. To 1 pipe of Wine,	167
6	107
3 William Winton, Cr.	
By 30 gallons Brandy, at 1,00	
Cash in full,	24 57
	73.
	54 57
10 6	
Inomas Finnter, Dr.	7
To 3 bushels of Coal, - at 1,25	g1
7777111 7777	
William Watson, Cr.	12 20
By cash in full,	12 20
Peter Thomson, Dr.	
To 236 gallons of Oil, - at ,45	
10 200 ganone of On,	3
	. 4
	30

12th mon	th 13th, 1810. —	_ D. c
Henry Foster, By Cash in full,		6.2
	. 15.	_
Thomas Lawson		
By 3C. 2qr. 1416.	of Tobacco, at 10,0	10.
	18	_
Mary Shields,		
To 1 lump of Suga	ar, wt. $22\frac{3}{4}$ lb. at,	2
4	20	-
Samuel Simpson	, Cr.	
By Cash in full,		173
, es	22	_
Fanny Dawson	, Gr.	
By Cash in full,	73,777	111
-	23	-
Edward Young	Dr.	
To 3C. 1qr. 0lb. C	heese - 4,1	0
- ·	24	_
Roger Retail,	Cr.	
By a bill on Thoma	s Williams, for	993
. i. i		
Mary Shields,	Cr.	R
By Cash in full,		32
	29	
Mary March,	Cr.	1
By Cash in full,		555
- 1 - 4		1 .

Ledger A.

THE ALPHABET.

. A	В	C,
Auron Ableman, 3 Charles Anderson, 6		Genrad Compound, 7
6.	Balance, 11	
D	E	F
	James Elford, 1 Samuel Edwards, 8	Henry Foster, 9
1. 14		W.
Mary Grev, 9	Thomas Hunter, 10	David Johnson, 4
Thomas Grey, 10		
K	L j	M
	Thomas Lawson, 4	Mary Masterman, 1 Jonas More, 2
		Mary March, 7 Mathew Milton, 9
N Nicholas Norton, 5	O	P
		and the second
Q	R George Robson, 1	S J. Strawberry, 2, 3
. 7		Jeffery Slingstone, 4 Mary Shields, 15
r'	/	Samuel Simpson, 10
T	V	. W.
Peter Thomson, 11		James Wilson, 2 William Winton, 3
		William Watson, 3
X	Edward Young, 11	2

	Ledger.							
-	·	27	27	1-	016		41	4.
	, D.	3.1	285 27	10 4	226 110		12	42
ford, Contra Cr.	1810 1810 1811 Co.	59 52 By acct. folio 1 Ledger B		1810 Robson, Cr.	69 10 10 mo. 27 By cash in full		1810 Marterman, Cr. 4 mo. 24 By cash in fulf 6 21 40 yds. Russia sheeting	
Fames Elford,	D. c.	59 52	285 27	1	69 10	226 10	12 41	42 41
Dr.	1810 Sundries	do.		Dr. George	1st mo. 1 To Sundries - 3d. 10 ditto		Dr. Mary	18 to cash in full
Ξ	1810	5th 3		1810.	1st mo. 1 3d. 3d.		1810 Dr. 1st mo. 4 To Sundries 6 17 ditto	18

R 2

2	t.	LEDGER.		
	D. c. 53 33 93 62 93 62 62 62 62	9 6	9	721
*			6	5
Conura Cr.	22 By cash received of the Steward - By account at folio 8	1810 More, Cr. mo. 27By cash received of him in full	Wilson, Cr.	1By cash in full
	1810 no. 22By	1810 More, mo. 27By can in f	1810 Wilson, 7 mo. 7 By cash	
733	0 0 0 1 10	01		2 = =
Jane Strawberry,	D. c. 4127 6178 1750 2640 14695	950	9 6	3888 3334 4481
Jane		Jonas	James	×
Dr.	1810 1st mo. 9 To Sundries 4th 12 do 9th 6 To 12‡ yds. Sattin	1810 Dr. Jona 1st mo. 20 To 1 Ream Thick Post	1810 Dr. 1st mo. 27 To Sundries	4 do
(2)	1810 1st mo. 9T 4th 12 9th 6T	1810 1st mo. 20	1810 1st mo. 27	9 4

	,			· v =	7		
٠		,		LEDGE	R.		3
	D. c. 2666	44 95	167	30	54 57	1220	
Contra Cr.	D: c. 1810 44 95 8th mo. 7 By a note upon D. James		By folio 1 Ledger B.	1810 Winton, Cr. 12 mo. 6 By 30 gallons of Brandy Cash in full		1810 Watson. Cr. 12 mo. 10 By cash in full	
	1810 8th mo.			1810 12 mo.		1810 12 mo. 1	
Aaron Ableman,	D; c. 44'95	167		9 45 6	54.57	12/20	
Aare		Vine		William	,	William	(°
Dr.	1810 2d. mo. 5 To Sundries	12 mo. 3 To 1 pipe of Wine	F	2d. mo. 12 To Sundries 8 mo. 1 do.		1810 Dr. 2d. mo. 20 To sundries	= 474.
(g)	1810 2d. mo. 5	12 mo. 3		1810 2d. mo. 12 8 mo. 1		1810 2d. mo. 20	

4	LEDGER.					
	50 c. 3625	133 93	133	88		85
	D. c. 50 36 25	133	133 126	259.28	20 338 85	35885
C.	Jixon,	d regu			nis son	
Contra	D. c. 1810 8125 5th mo. 20 By a bill on James Dixon, 5268 12 15 Tobacco - Burner follows	7 TO	Cr.		358.85 6th mo. 12 Bycash received by his son	1
0	bill on Fobace	101	son, sh in l		Sling tone, 12 Bycash receive 28 By do. in full	
	By a	a	John Jahn		Sling Bycas By de	\$ ₁₀
son,	1810 mo. 20		998 8th mo. 12 By cash in part 88 9 11 6 do. in full 1121		1810 Slinglone, h mo. 12 Bycash rece 28 By do. in fu	
Thomas Lawson,	5th		8th		6th 11	h
mas	. c. 31 25 52 68	133:93	9.98 238 9 11.21	259 28		
Tho	O 3 .	13	93	23	<u>.</u>	- (· · · ·
		-	David	į s	Yeffery	25 4
	'	n. j -	«	1	- 1	
Dr.	1810 4th mo. 7To Sundries 5 10 do.		1810 Dr. 4th mo. 25To Sundries 5 20 do. 6 28 do.	4	1810 <i>Dr.</i> 3d mo. 1To Sundries	
	To St	-	Dr. To Su		$\frac{Dr}{ ext{To Sun}}$.4.
,	1810 mo. 7	-	1810 1 mo. 25 20 28	ψ _b	1810 l mo. 1	
(4)	18 4th 5	- ,	18 4th n 5 6		18 3d r	an d

			LEDGE	R.		5
	3 9 5	-134	20		33	8
Cr.	D 3	a selection	112 50		53 33 73 76	127 09
lds, Contra	D. c. 1810 122 12 mo. 24 By cash in full 273		1810 Dixon, Cr. 11 mo. 15 By 3 pieces Holland		9th mo. 9 By a bank note for By acct. folio 2 Ledger B	
Mary Shields,	D. c. 122 273	395	20'60 21 37 70 53	112 50	127 09	h
N		3-	James		Nicholas	pto-
(5) Dr.	1810 5th mo. 26 To Sundries 12 181 Lump Sugar	() 2	1810 Dr. 6th mo. 3 To Sundries 7 28 do. 11 15 Cash in full		1810 Dr. 5th mo. 10 To Sundries,	
(3)	5th		6th	. 0	1 5th	

6	* .	, X	Ledo	ER.	1	
	. 23		00 30	19930	38.52	25 99
٠	D. c.		99	199	62 82 82 82 83 82	99
n, Contra Cr.	D. • c. 1810 11 13 12 mo 22 By cash in full		12 mo. 24By a bill		1810 Anderson, Cr. 8th mo. 16By 5 pockets of hops 9 24By cash in full	
5	~ [l & Q	10,278 5 1
Dawso	13 1	-	30			8 8 69
ny Dawso	D. C. 11113 1		199,30		31 24 79	7年7年7
Fanny Dawson,	D. C. 11113 1		Roger 199,30 1			1 66 8 1 1 1 66 8 1 1 1 1 1 1 1 1 1 1 1
Dr. Fanny Dawso	1810 D. oc. 7th mo. 3 To Sundries - 1118 1		199,30		31 24 79	

		LEDGER.	7
	. 67 0	2128	29
8	D. C. 141129	12	55 59
Cr.	edger B	1 -	Cr.
Contra	By acct. folio 2 Ledger B 141 29	Cr.	
	By acct.	Baker,	1810 March, mo. 29 By cash
Conrad Compound,	1810	1810 Baker, C	1810 March, 12 mo. 29 By cash in full,
Conrad C	D. c.	2128	4.56 8.50 21.35 21.18 55,59
9	Gr.	John	Mary
Dr.	1810 8th mo. 21 To Sundries	1810 Dr . 8th mo. 26 To Sundries	1810 Dr. 9th mo. 3 To Sundries 16 do. 19 23 do.
(2)	1810 8th mo. 2]	1810 8th mo. 26	1810 9th mo. 3 16 27 10

8	- 1	1	LEI	DGER.	also (1	14
	D. 4.52	*	0066	•	14777	ib.
ds, Contra Cr.	1810 Cr. By acct. folio 3 Ledger B		99 00 10 mo. 4 By 30 reams of paper		1810 Strawberry, Cre 10 mo. 25 By cash in full	
deware	. c. 1 68 2 84	4 52	00		93 62 18 15 36	7.7
Samuel Edwards,	D. c. 1 68 2 84	4	66		93 18 36	147 77
Dr. Sa	1810 10 mo. 2 To Sundries - 0 30 do.	45	Dr. Richard Barber, To acct. fol. 3 Ledger B		1810 Dr. Jane To account from folio 2 10 mo. 6To 27½ yds. Holland ,66 18 40 yds. Irish linen ,90	
	30 I		1810		60.00	

1810			
10 mo. 10 To Sundries	40.05	1810 By Sundries in full	40 05
1810 Dr. Henry	6 25	1810 Faster, Cr. 12 mo. 13 By cash in full	Led 9
			GER
٤	à	R	•
1810 Dr. Mary To acct. folio 3 Ledger B	-	26 10 10 mo. 21 By 42 yds. Holland	26 10
k .	\$ e		
2	÷ ;		9

10			LEDGI	L.R.		
	17 29		31.50	ę	27.	in the second se
Ç.					ger B	
Contra	full	ga.	Cr. Holland	e e e e e e e e e e e e e e e e e e e	Cr.	
	By cash in		1810 Grey, Cr. By 42 yds. Holland	48	1810 Hunter. Cr. By acct. folio 4 Ledger B	, i
010,	12 mo. 20 By cash in full	,	1810		1810	
Samuel Simpson,	325 1 225 1179	1729	1935 1215	3150	3 75	
amuel	· · · · · ·	-		60	ne ne	
s,	t 4 3 8	ē	Thomas		Thomas f Coal	ei .
Dr.	o Sundries do.		1810 Dr. Thomas 1 mo. 22To Sundries acct. folio 4 Ledger B		1810 Dr. Thomas 12 mo. 8To 3 bushels of Coal	je
	1 mo. 7 To Sundries 20 do. 29 do.		1810 11 mo. 22T		1810 12 mo. 8T	

-						
	T	n	C	E	R.	

4			Ledger.	11
No.	50	33	00 10 15 25	
	106 20	5	99 26 12 12 137	
ડે	ledger B	r.	an .	
Contra	By acct. folio 4 ledger B	Toung, Cr. By act. folio 4 Ledger B	Gr. Richard Barber, Mary Grey, Thomas Grey,	·
		3.		15
nson,		4 9	40	
Thoi	20	83		80
Peter Thomson,	106 20	13	152 167 47 73 100 141 4 4 4	13 33
	oil,	Edward	Balance, "", "", "", "", "", "", "", "", "", "	\$
Dr.	0 mo. 12 To 236 gals. oil	1810 Dr Edw 2 mo. 23 To 3C. 1 qr. cheese	Dr. Ba James Elford, Aaron Ableman, Thomas Lawson, Nicholas Norton, Roger Retail, Conrad Compound, Samuel Edwards, Thomas Hunter, Peter Thomon,	Edward I sung,
11) Dr.	0 mo. 12	1810 2 mo. 23	1810	

Ledger B.

THE ALPHABET.

A Aaron Ableman, 1	B John Baker, 36 Richard Barber, 3	C Sourad Compound, 2
D	E James Elford, 1 Samuel Edwards, 3	F
G Mary Grey, 3 Thomas Grey, 4	H Thomas Hunter, 4	- 1
<u> </u>	L Thomas Lawson, 1	M
N Nicholas Norton, 2	Α.	P
Q	R Roger Retail, 2	S
Peter Thomson,	Edward Young, 4	. W

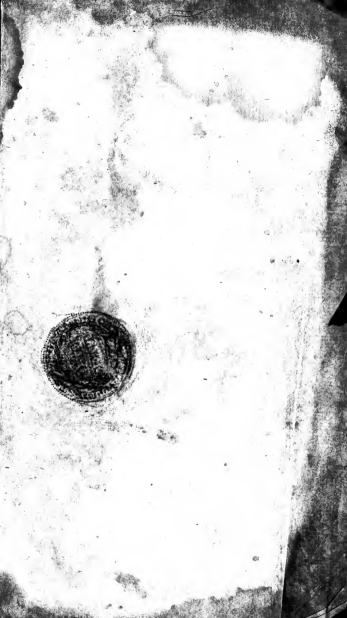
2	Ledger B.	,
Contra Cr.	Retail, Gr.	Compound, Cr.
Nicholas Norton,	100 000	141 29
Dr. Nichola To acct. folio 5 Ledger A	Dr. Roger To acct. folio 6 Ledger A	Dr. Conrad To acct. folio 7 Ledger A
2	—	

(1)	LEDGER. B.		3
4	00 66	26 10	A-Gere
	66	92	
Contra Cr.	1810 Barber, Cr. By acct. folio 8 Ledger A	1810 Grey, Cr. By acct. folio 9 Ledger A	
Samuel Edwards,	1810	1810	
	Richard	Mary	6
Dr. To acct. folio 8 Ledger A	Dr.	Dr.	
(3) 1810	and the second		

Ser A 1215			7.
Contra Cr. By act. folio 10 Ledger A	\$	Ċ.	ું છે
Cont By act. fo	Hunter,	Thomson,	Toung,
1810	18 -	e e	
uas Gi	7.5	106 20	83
Thomas Grey,	<i>w</i>	*	
	Dr. Thomas	Dr. Peter	Dr. Edward To act. folio 11 Ledger A
	Dr.	Dr.	Dr. act. folio
Dr.	To ac	ě *	P









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